

Chapter 2 Start

This pdf is just one chapter from our Catalog 4500. Please refer to all eight chapters to make the proper equipment choice for your needs.

Stirred Reactors and Pressure Vessels



Designing and Building Quality Pressure Apparatus for 120 Years

Stirred Reactor Systems Chapter 2



Inside this chapter you will find:

4520 Bench Top, 1000 & 2000 mL

4520 HP Bench Top, 970 & 1900 mL

4530 Moveable Cart or Floor Stand, <u>1000 & 2000 mL</u>

4530 HP Moveable Cart or Floor Stand, 970 & 1900 mL

4540 HP Bench Top, Floor Stand, or Moveable Cart, 600 & 1200 mL

4550 Moveable Cart or Floor Stand, <u>1 & 2 Gallon (3.75 & 7.99 L)</u>

4555 Floor Stand, 2.6 & 5 Gallon (10 & 18.75 L)

4560 Mini, Bench Top, 100-600 mL

4560 HT Mini, Bench Top, <u>300-600 mL</u>

4570 HP/HT, Bench Top, Moveable Cart, or Floor Stand, 250-1800 mL

4580 HP/HT, Moveable Cart or Floor Stand, <u>1 & 1.5 Gallon (3.75 & 5.5 L)</u>

4590 Micro, Bench Top, 25-100 mL

4590 HP Micro, Bench Top, 25-100 mL

4590 HP/HT Micro, Bench Top, 25-100 mL

5100 Low Pressure Glass or Metal, Bench Top, 160-1500 mL

5500 Compact Bench Top, 25-600 mL

Reactor Selection Guide

It is possible to convert most of these reactors from one size to another within the same series. This is done by substituting a longer or shorter cylinder with corresponding internal fittings including the stirrer shaft, thermowell or thermocouple, dip tube and cooling coil (if installed). In some cases, the heater will also need to be changed. The Parr **Customer Service** department will be happy to provide a list of the appropriate conversion parts for any contemplated conversion.

The selection process starts with establishing the Four Basic Specifications discussed below. Having set these requirements, the user can then identify a suitable series group from the Guide to

Establish 4 Basic Specifications

1. Maximum Operating Pressure

Parr offers a number of operating pressures. Vessels 600 mL and under in volume are typically rated for 3000 psi, and vessels 1 L or larger are typically rated for 1900 psi. We also offer 5000 psi versions of models up to approximately 2 L, and 3000 psi versions of models up to 5.5 L. Some pressure limits can be increased with custom designs. However, higher pressure vessels generally require thicker walls, which can make temperature control more difficult, and larger volume, high pressure vessels are heavier and more difficult to handle. We also have a line of 5100 Series Low Pressure Reactors which can handle pressures up to 150 psi with a glass cylinder or up to 1000 psi with a metal cylinder.

2. Maximum Operating Temperature

Traditionally, the choices here have been up to 350 °C for vessels with PTFE gaskets and up to 500 °C for flexible graphite (previously metal) gaskets. Parr added the option of a self-sealing O-ring closure for general purpose vessels over a full range of volumes. These quick closing designs are limited to 225 °C, although this can be raised to 300 °C with special O-ring materials.





The moveable head is best when the user prefers to remove the entire reactor in one piece after running the operation.



Parr Stirred Reactors. The user should then review the standard fittings. Finally, a list of Secondary Specifications should determine some of the finer details of the system.

3. Vessel Size

Standard Parr stirred reactors are offered in many sizes ranging from 25 mL to 18.75 liters (5-gallon). It should be noted that these volumes refer to the free space in the vessel, and for safe operation the maximum liquid charge held in the vessel typically should not exceed two-thirds of the available free space in sealed batch operations. Generally, several vessel volumes are offered within most series, and reactor sizes can be reconfigured with conversion parts.

4. Material of Construction

Parr reactors are normally made of Type 316 Stainless Steel, but they can be made of other alloys as well.

The list of available materials of construction includes:

- Type 316/316L Stainless Steel
- Alloy A-286
- Alloy 20
- Alloy 230
- Alloy 400
- Alloy 600
- Alloy 625
- Alloy B-2/B-3
- Alloy C-276
- Nickel 200
- Titanium Grades 2, 3, 4, & 7
- Zirconium 702 & 705

Other materials may be available upon request.

The majority of organic reactions can be handled in a standard T316 Stainless Steel vessel, but other corrosion resistant alloys are available to provide vessels suitable for use with a wide range of corrosive acids, bases, salts and gases. Special alloy construction can be provided for both the internal parts of the vessel and the external valves and fittings. However, there are considerable cost savings if the user can accept standard external parts made of stainless steel instead of a special alloy.

There is more detailed information on special materials in the "Materials of Construction" section of Chapter 1, starting on page 10, of this catalog.

2 Select Appropriate Series						
Series No.	Reactor Type	Nominal Size	Maximum Pressure psi (bar)	Maximum Temperature °C		
4520	Bench Top	1000 and 2000 mL	1900 (131)	225-350		
4520 HP	High Pressure Bench Top	970 and 1900 mL	2900 (200)	350		
4530	Moveable Cart or Floor Stand	1000 and 2000 mL	1900 (131)	225-350		
4530 HP	High Pressure Moveable Cart or Floor Stand	970 and 1900 mL	2900 (200)	350		
4540	High Pressure Bench Top, Floor Stand or Cart	600 and 1200 mL	5000 (345)	350		
4550	Moveable Cart or Floor Stand	1 and 2 gallon (3.75 and 7.99 L)	1900 (131)	225-350		
4555	Floor Stand	5 and 2.6 gallon (18.75 and 10 L)	1900 (131)	225-350		
4560	Mini, Bench Top	100-600 mL	3000 (207)*	225-350		
4560 HT	High Temperature Mini, Bench Top	300-600 mL	2000 (138)	500		
4571-4572 4577-4578	High Pressure/High Temperature, Moveable Cart or Floor Stand	1000 and 1800 mL	5000 (345)	500		
4575A-4576A 4575B-4576B	High Pressure/High Temperature, Bench Top	250 and 500 mL	5000 (345)	500		
4581-4584	High Pressure/High Temperature, Moveable Cart or Floor Stand	1 and 1.5 gallon (3.75 L and 5.5 L)	3000 (207)*	500		
4590	Micro, Bench Top	25-100 mL	3000 (207)*	225-350		
4590 HP	High Pressure Micro, Bench Top	25-100 mL	5000 (345)	350		
4590 HP/HT	High Pressure Micro, Bench Top, High Temperature (Fixed Head Only)	25-100 mL	5000 (345)	500		
5100	Low Pressure Glass or Metal Reactors	160 mL-1.5 L	150 (10.3) Glass 1000 (69) Metal	225 225-300		
5500	Mini or Micro, Bench Top, Compact Stand	25-600 mL	3000 (207)*	225-350		

Custom options available. Contact Parr's Customer Service Department.

Size		Pressures (psi)	Temperatures	Temperatures	
25 mL	18.75 L	1900 3000	5000	225 °C	> 500 °C
Down In of www.o.nf	Compony offers	Movimum Allowable W/	arling Dressures (MANA)		uree heve

Parr Instrument Company offers laboratory reactors and pressure vessels in sizes from 25 mL to 18.75 L. Generally it is best to select a size that will allow for 1/3 free space. This allows for some liquid expansion during the heating phase of a reaction.

Maximum Allowable Working Pressures (MAWP) are determined by adherence to the ASME pressure vessel design criteria. There are three ranges; up to 1900 psi, up to 5000 psi, and in most cases reactors in the 25 mL to 600 mL range can be rated to 3000 psi. Parr Instrument Company recommends research be restricted to 90% of any vessel's MAWP rating because of the standard rupture disc installed. A vessel's pressure capacity is directly tied to the temperature the vessel will be operating.

С

Operating Temperatures have traditionally been limited to 350 °C using a flat PTFE gasket. Flexible graphite gaskets have now extended the range to 500 °C. New quick opening designs have been added to the Parr product line that use O-rings for the seal and normally limit the temperature to 225 °C (Viton®) or 300 °C (Kalrez®).



Reactor Selection Guide

Confirm Standard Fittings

Pressure Gage, analog type, which shows the pressure within the vessel at all times.

Liquid Sampling Valve for withdrawing liquid samples through the dip tube shared with the gas inlet valve. Incoming gas can be used to clear the dip tube between liquid samples.

Gas Release Valve to release gas from the reactor during or at the completion of a run.

Thermocouple or Thermowell for measuring the temperature within the vessel. In small reactors, a thermocouple encased in a metal sheath extends directly into the vessel. In larger reactors, and in vessels constructed of special alloys, the control thermocouple is inserted into a thermowell which extends to a point near the bottom of the vessel.

Internal Stirring System consists of a motor drive magnetically coupled to an internal stirrer shaft with attached turbine-type impeller(s).

Dip Tube

Cooling Coil

Safety Rupture Disc to protect the vessel and the operator from dangerous pressures beyond the rated limit for the vessel. **Gas Inlet Valve** for charging gas into the reactor. This valve and the liquid sampling valve are connected to a dip tube which extends to the bottom of the vessel.

Guide or Foot Bearing with a PTFE bushing to support and stabilize lower stirrer shaft. (*Not required with footless magnetic drive*)

Specify Detailed Options

There are a number of options to be considered and selections to be made in order to complete the specifications for a reactor. You will need to choose from the following:

1. Sealing Style

Parr reactors may be provided with a flat gasket seal or an O-ring seal. Most commonly, a flat PTFE gasket is used. These are generally good for temperatures up to 350 °C. A graphite seal for temperatures up to 500 °C is used for high temperature systems.

O-ring seals allow for a convenient, boltless closure, but the material must be checked carefully against the intended process as there are many solvents and gases which attack O-rings.

Our typical O-ring seal is designed to be self-sealing at high pressures. However, this design needs to be modified when the reactor is going to be operated at or below 20% of its high pressure rating.

2. Mounting Style

Parr reactors may be provided with a moveable vessel mounting or fixed head mounting.

In the moveable vessel style the complete vessel assembly (only the head in the one gallon or larger) is removed from the heater for charging, product recovery, and vessel cleaning. In the fixed head style the head remains in the mounting fixture and the reactor heater, then the cylinder drops away to cool and open the vessel. This is useful for users who wish to leave inlet and feed lines, discharge and vent lines, condensers, and similar head connections undisturbed between runs. The head is easily removable by sliding the head out of its slot on the stand.

3. Support Stand

Parr stirred reactors are most commonly mounted on a bench top stand for sizes of 2 liter or smaller. Vessels 1 liter or larger may be mounted on either moveable carts or fixed floor stands. Care should be taken to check stand dimensions with the available space at the user's facility.

4. Stirrer Type

Parr reactors have a magnetic drive equipped for most low viscosity fluids and light slurries. Drives with higher coupling torque and more powerful motors are available for higher viscosity applications.

Also, many reactors require a lower support bracket to stabilize the stirring shaft. In applications with abrasive particles or heavy mixing, a "footless" magnetic drive with a larger diameter shaft may be provided.

5. Cooling Coil

An internal cooling coil can be installed in all reactors (except the Micro sizes) to remove the heat during a reaction and/ or to cool the vessel at the end of a run. In some reactors a cooling coil is furnished as a standard fitting. In others, a coil can be added as an option in either serpentine style or alternately in a spiral style for selected models. For the micro sizes, with their limited dimensions, a cold finger may be added as an option.

6. Gage and Rupture Disc Ranges

The pressure gage range must be selected to provide the resolution desired, while having a range high enough to handle the maximum pressure the reactor will experience. One would be tempted to simply get a gage with the largest range possible, but this can reduce the resolution to unacceptable levels. One good rule of thumb for good resolution is to operate with the gage at half of its maximum range.

The rupture disc is most commonly matched to the Maximum Allowable Working Pressure of the vessel, ensuring the disc will burst before reaching a pressure beyond the MAWP range. Care must be taken not to take the vessel above 90% of its burst pressure under normal operation. This will help protect the disc from the effects of repeated pressure cycles.

7. Controller Options

Parr controllers are typically set up to control temperature, but may also be set up with digital displays of pressure, stirring speed, secondary temperature, and other displays and controls.

These may be set up with data logging via PC as well. For more information on these options, see the "Reactor Controllers Section" of this catalog.

8. Certification

ASME, CE, and PARR Certifications are available for users who require these recognized quality assurance certifications.

9. Custom Options

A wide range of custom options such as special openings in the head or cylinder, high viscosity stirrers, windows, special valves, heaters or jackets, explosion proof wiring, and volume modifications are available.

Various accessories, such as glass or PTFE liners, condensers, catalyst holders, and alternate stirrers are available to further adapt these reactors to the individual user's applications.

Detailed information for these and other options are found in Optional Accessories, Chapter 7, starting on page 115 of this catalog.

How to use the Ordering Guide:

The last page of each Reactor Series in this chapter is an Ordering Guide. A composite identification/order number can be generated by combining the individual symbols from the separate sections. Omit any symbols not desired for the system.

Example: Using the Ordering Guide from the Series 4520 Stirred Reactors we have chosen to order a 1000 mL fixed head reactor, PTFE Flat Gasket, the vessel manufactured out of T316 Stainless Steel, a general purpose magnetic drive made of T316 Stainless Steel, 115V power supply, 1/4 hp explosion-proof motor, 3000 psi pressure gage, no bottom drain valve, and a 4848 controller.

The order number for that particular configuration would appear as follows:



<u>No. 4523-T-SS-M-SS-115-XP.25-3000-4848</u>

Α.	С.	D.	Ε.	F.	G.	Н.	Ι.	L.
Model	Gasket	Material	Stirrer	Drive MOC	Voltage	Motor	Gage	Controller
No. 4523	-T	-SS	-M	-SS	-115	-XP.25	-3000	-4848



Type: General Purpose

Stand: Bench Top

Mounting Style: Moveable or Fixed Head

Vessel Sizes, mL: 1000-2000 970-1900 HP

Standard Pressure MAWP Rating, psi (bar): **1900 (131)**

Standard Maximum Operating Temp., °C:

225 w/ FKM O-ring 300 w/ FFKM O-ring 350 w/ PTFE Flat Gasket

High Pressure (HP) MAWP Rating, psi (bar): **2900 (200)**

Maximum Operating Temperature, °C, at High Pressure (HP): **350** @ **2900 psi**

Series 4520 Bench Top Reactors, 1 & 2 L

These are the largest of the Parr Reactors that can be handled on a bench top.

These reactors are available with an FKM O-ring seal for operating temperatures to 225 °C, and FFKM O-ring for temperatures to 300 °C, or with a flat, PTFE gasket for operating temperatures up to 350 °C maximum.

An optional HP (High Pressure) flat gasket version has been added for maximum allowable working pressure of 2900 psi (200 bar) at 350 °C. Both fixed head and moveable vessel designs are available. An optional pneumatic lift is available for the heavier 2 liter cylinder and heater. It should be noted, however, that the 2 liter. fixed head model is tall and may not be convenient to operate on a standard height bench top. We recommend using a floor stand. (See Series 4530)

With their 4-inch internal diameter, these mid-size reactors have sufficient space for special modifications, such as an internal cooling coil, bottom drain valve (not on 2 liter bench top), ball valve for a solids charging port, catalyst addition devices, condensers, electrical feed-throughs and more. Details are provided in Chapter 7 of this catalog, starting on <u>page 115</u>.

The standard magnetic stirrer drive on these 4520 Models works well for reaction mixtures with viscosities up to 25,000 centipoise. For heavier stirring loads, these reactors can be equipped with larger magnetic drives, more powerful motors, and drive trains capable of delivering additional stirring torque.



Model 4523 Bench Top Reactor, 1000 mL, Fixed Head, open to show Internal Fittings, and a 4848 Controller shown with optional Expansion Modules.

Shaded bar indicates specifications that change with Model Number	4523	4524	4525	4526		
Approximate Volume, mL	1000	2000	1000	2000		
Approximate Volume for HP Models, mL	970	1900	970	1900		
Maximum Pressure (MAWP)	1900 psi (131 bar) 2900 psi (200 bar)					
HP Maximum Pressure (MAWP)		2900 ps	si (200 bar)			
Maximum Temperature						
with FKM O-ring			25 °C			
with FFKM 0-ring with PTFE Flat Gasket			00 °C			
		3	50 °C			
Reactor Details						
Mounting Style	Fixed	l Head	Move	adie		
Stand Type	0.111.121		ch Top			
Closure		•	t Gasket, no Compression Bo	0.		
High Pressure Closure	Split-King (12 (•	t Gasket, no Compression B	oits for U-ring)		
Valve Connections			Tale NPT			
Magnetic Stirrer, Model No.			pose or A2140HC Footless			
Maximum Torque			h-Pounds			
Impeller(s), 6 blades			/ HP: 2.00" dia.)			
Stirrer Motor		•	riable speed			
Pressure Gage, Size			inches			
Range		• • • •	HP: 0-3000 psi (207 bar)			
Temperature Measurement		-	mowell			
Cooling Coil (optional)		Ser	pentine			
Bottom Drain Valve (BDV) (optional)						
Standard Pressure (1900 psi)	3/8" NPT	N/A	3/8" NPT	N/A		
High Pressure (2900 psi)	1/4" NPT		1/4" NPT	•		
Lift Mechanism (optional)	Pneu	ımatic	N/	A		
Heater Style		-	alrod			
Heater Power, Watts	1000 / 1500	1500 / 2000	1000 / 1500	1500 / 2000		
Electrical Supply	1					
Volts, AC			5 / 230			
Maximum Load, amps, 115 / 230		1	2/9			
Cylinder Dimensions		10.107				
I.D. x Depth, inches	4.0 x 5.4	4.0 x 10.5	4.0 x 5.4	4.0 x 10.5		
I.D. x Depth, inches for HP	3.75 x 5.4	3.75 x 10.5	3.75 x 5.4	3.75 x 10.5		
Vessel Assembly Weight, pounds	33	38	30	36		
Vessel Assembly Weight for HP, pounds	36	44	35	43		
Cylinder Weight, pounds	8.9	13.7	8.9	13.7		
Cylinder Weight for HP, pounds	11.3	18.4	11.3	18.4		
Reactor Dimensions						
Width x Depth w/o Controller, inches		17	7 x 24			
Height, inches	38 (48 with BDV)	48	38 (48 with BDV)	48		
Weight, pounds	105	120	100	115		

Other options available. See Ordering Guide, visit <u>www.parrinst.com</u>, or call for more information. Weights and dimensions are estimated from the base model. Final weights and dimensions will vary based on options selected.



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Series 4520 Bench Top Reactors, 1 & 2 L



Model 4526 Bench Top Reactor, 2000 mL, Moveable Head, and a 4848 Controller shown with optional Expansion Modules.

Series 4520 Ordering Guide

The Order No. for the Base System is: 452_-T-SS-M-115-VS.12-2000-4848

A composite identification number to be used when ordering a 4520 Series Reactor can be developed by combining individual symbols from the separate sections below. For more information on how to use this ordering guide, please see page 27.

A Base Mode							
Model No.	Size	Vessel Style					
4523	1000 mL	Fixed					
4524	2000 mL	Fixed					
4525	1000 mL	Moveable					
4526	2000 mL	Moveable					
High Pressure sizes are 970 mL & 1900 mL							
B High Press	ure Option						
-No Symbol	Standard Configuration (1	900 nsi / 131 har)					
-HP	2900 psi (200 bar)						
	•						
\sim	aximum Temperatur	e					
-0V	FKM O-ring, 225 °C						
-0K	FFKM 0-ring, 300 °C						
-T	PTFE Flat Gasket, 350 °C						
D Vessel Mat	erial of Construction	1					
-SS	T316 Stainless Steel						
-M0	Alloy 400						
-IN	Alloy 600						
-HB	Alloy B-2 / B-3						
-HC	Alloy C-276						
-CS	Alloy 20						
-TI2	Titanium Grade 2						
-TI4	Titanium Grade 4						
-ZR702	Zirconium Grade 702						
-ZR705	Zirconium Grade 705						
See page 10 or 24 f	for complete list of availabl	e alloys.					
E Magnetic S	tirrer Drive						
-M	General Purpose, 16 in-lb						
-HD	Heavy Duty, 60 in-lb						
-FMD1	Footless, General Purpos	e. 16 in-lb					
-FMD2	Footless, Heavy Duty, 60 i						
\sim							
	Material of Constru						
-MOC Symbol	Indicate Material of Cons	truction					
G Electrical S							
-115	115 VAC						
-230	230 VAC						
H Motor Opti	on						
-VS .12	Variable Speed, 1/8 hp						
-VS .25	Variable Speed, 1/4 hp						
-VS .50*	Variable Speed, 1/2 hp (230V only)						
-XP .25	Explosion Proof, Variable Speed, 1/4 hp						
-XP .50*	Explosion Proof, Variable Speed, 1/2 hp (230V only)						
-AM .25	Air Motor, 1/4 hp						
-AM .50	Air Motor, 1/2 hp						
* For use with Heavy Duty Magnetic Stirrer							
Pressure G	age						

Pressure G	age
-3000	3000 psi / 207 bar
-2000	2000 psi / 138 bar
-1000	1000 psi / 69 bar
-600	600 psi / 40 bar
-200	200 psi / 14 bar
-100	100 psi / 7 bar

	Cooling Coil
-SC	Serpentine Coil
K Bottom	Drain Valve
-BDV	Bottom Drain Valve, 3/8" NPT for standard systems, 1/4" NPT for HP systems (4523 & 4525 only)
L Control	ler
-4848 (included in base system)	PID Control, Ramp & Soak Programming, Motor Speed Control, and Data logging with Software. (RS-485 to USB cable not included) For use with up to three additional display modules.
-4848B	Same as above but for use with up to six additional display modules.
-A2110E	Motor Controller
-4871	Process Controller (for enhanced control options)
See Chapter 6	for a complete list of controllers and options.
M 4848 C	ontroller Options
-TDM	Tachometer Display Module
-MCM	Motor Control Module w/Tachometer
-PDM	Pressure Display Module
-HTM	High Temperature Cut Off Module
-ETLM	External Temperature Limit Module
-MTM	Motor Torque Module (<i>must be installed with the MCM</i>)
-SVM	Solenoid Valve Module (for cooling control)
-A1925E4	RS-485 to USB Cable for 4848 Controller (required for data logging)
-A1925E6	RS-485 to USB Converter, isolated, 30-ft
-A2208E	RS-485 Daisy Chain for Multiple Controllers (Must be used with 1925E6)
-A3504HC	SpecView Software Package for 4838/4848 Controller
N Custom	Options (List All Desired)
-AS	Anchor Stirrer
-PS	Paddle Stirrer
-SA	Spiral Stirrer
-GE	Gas Entrainment Stirrer
-BF	Removable Baffle Set
-SB	Static Catalyst Basket
-DB	Dynamic Catalyst Basket
-CAD	Internal Catalyst Addition Device
-XCAD	External Catalyst Addition Device
-SCP	Solids Charging Port (Ball Valve)
-RC	Reflux Condenser
-RTC	Reflux/Take-Off Condenser
-WJ	Welded Jacket
-ABH	Aluminum Block Heater with Cooling Channels
-PL	Pneumatic Lift
See Chanter 7	for a complete list of optional accessories.
O Certific	ations
• Certification - ASME	ations ASME Documentation
0 Certific	

Spare Parts Kit for 4520 Series Please note that all options and combinations are not compatible with all models.

P Spare Parts Kit

-4529M





Type: General Purpose

Stand: Floor Stand or Cart

Mounting Style: Moveable or Fixed Head

Vessel Sizes, mL: 1000-2000 Standard 970-1900 HP

Standard Pressure MAWP Rating, psi (bar): **1900 (131)**

Standard Maximum Operating Temp., °C:

225 w/ FKM O-ring 300 w/ FFKM O-ring 350 w/ PTFE Flat Gasket

High Pressure (HP) MAWP Rating, psi (bar): **2900 (200)**

Maximum Operating Temperature, °C, at High Pressure (HP): **350** @ **2900** psi

Series 4530 Floor Stand Reactors, 1 & 2 L

Series 4530 1 & 2 L Floor Stand Reactors can be moved, modified to fit your needs, and configured for polymer studies. They are also available in high pressure versions.

Reactors configured for high torque applications. The reactors in this series are mounted on a sturdy floor stand which will accommodate larger stirrer drive motors and stronger power trains that are generally not available for the bench top models. With these options it is possible to provide the high torque and low stirring speeds required for work with polymers, slurries, and other mixtures with viscosity of 1 million centipoise and more. These mountings are also better suited for the installation of a drain valve in the cylinder bottom for convenient removal of the reaction mixture while it is still hot.

Reactors requiring extensive modifications. Floor stand mountings provide a good base for reactor modifications and for the addition of accessories, such as: condensers, packed columns, special motors, custom heaters, jacketed vessels, automatic valves or regulators, and many other fittings. Both fixed head and moveable vessel designs are available. An optional pneumatic lift is available for fixed head models

Reactors that need to be moved. These reactors are designed for use in an area where a bench top is not available. Users who wish to move the reactor to storage when not in use, will appreciate the moveable cart design of the Series 4531 and 4532.

These reactors are available with an FKM O-ring seal for operating temperatures to 225 °C, and FFKM O-ring for temperatures to 300 °C, or with a flat, PTFE gasket for operating temperatures up to 350 °C maximum.

- **HP versions.** These reactors are also available in a HP (High Pressure) version up to 2900 psi (200 bar) at 350 °C.

4534 Floor Stand Reactor, 2000 mL, Fixed Head, with Heavy-Duty Footless Mag Drive, Serpentine Cooling Coil, optional Solids Charging Device, Cylinder equipped with Welded Jacket, and Bottom Drain Valve.



Shaded bar indicates specifications that change w	/itmin series.		1			
Model Number	4531	4532	4533	4534	4535	4536
Approximate Volume, mL	1000	2000	1000	2000	1000	2000
Approximate Volume for HP Models, mL	970	1900	970	1900	970	1900
Maximum Pressure (MAWP)	1900 psi (131 bar)					
Maximum Pressure for HP (MAWP)	2900 psi (200 bar)					
Maximum Temperature						
with FKM 0-ring			22	5 °C		
with FFKM 0-ring			30	0 °C		
with PTFE Flat Gasket			35	0 °C		
Reactor Details						
Mounting Style	Move	eable	Fixed	Head	Mov	eable
Stand Type	Moveal	ble Cart	Floor	Stand	Floor	Stand
Closure	Split	-Ring (6 Compres	sion Bolts for Flat	Gasket, No Compi	ression Bolts for O	-ring)
High Pressure Closure	Split-	-Ring (12 Compres	sion Bolts for Flat	Gasket, No Comp	ression Bolts for O)-ring)
Valve Connections				ale NPT		
Magnetic Stirrer, Model No.		A112)HC General Purp	ose or A2140HC Fe	ootless	
Maximum Torque				n-Pounds		
Impeller(s), 6-Blade				'HP: 2.00" dia.)		
Stirrer Motor				iable Speed		
Pressure Gage, Size			•	nches		
Range		Standard		oar) / HP: 0-3000 ps	si (207 bar)	
Temperature Measurement		otunut	•	mowell		
Cooling Coil (optional)				entine		
Bottom Drain Valve (BDV) (optional)						
Standard Pressure (1900 psi)			3/8	' NPT		
High Pressure (2900 psi)				'NPT		
Lift Mechanism (optional)	N	/Δ		atic Lift	N	/A
Heater Style	11)			Irod	14	
Heater Power, Watts	13	00	1000 / 1500	1500 / 2000	1000 / 1500	1500 / 2000
Electrical Supply	10	00	1000 / 1300	1300 / 2000	1000 / 1300	1300 / 2000
Volts, AC			115	/ 230		
Maximum Load, amps, 115 / 230				2/9		
Cylinder Dimensions						
I.D. x Depth, inches	4.0 x 5.4	4.0 x 10.5	4.0 x 5.4	4.0 x 10.5	4.0 x 5.4	4.0 x 10.5
I.D. x Depth, inches for HP	4.0 x 5.4 3.75 x 5.4	4.0 x 10.5 3.75 x 10.5	4.0 x 5.4 3.75 x 5.4	4.0 x 10.5 3.75 x 10.5	4.0 x 5.4 3.75 x 5.4	4.0 x 10.5 3.75 x 10.5
Vessel Assembly Weight, pounds	3.75 X 5.4	3.75 X 10.5	3.75 X 5.4	3.75 X 10.5	3.75 X 5.4 301	3.75 X 10.5
Vessel Assembly Weight for HP, pounds	30	43	33	44	301	43
Cylinder Weight, pounds	8.9	13.7	8.9	13.7	8.9	13.7
Cylinder Weight for HP, pounds	11.3	18.4	11.3	18.4	11.3	18.4
Reactor/Stand Dimensions		10		00		00
Width x Depth w/o Controller, inches	35 x 18 21 x 28 21 x 28					
Height, inches		0		640		640
Weight, pounds	200	215	225	240	225	240

Other options available. See Ordering Guide, visit <u>www.parrinst.com</u>, or call for more information. Weights and dimensions are estimated from the base model. Final weights and dimensions will vary based on options selected.



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Series 4530 Floor Stand Reactors, 1 & 2 L



4532 Moveable Head on Moveable Cart, 2000 mL, and a 4848 Temperature Controller with optional Expansion Modules.



2000 mL Moveable Vessel



Series 4530 Ordering Guide

The Order No. for the Base System is: 453_-T-SS-M-115-VS.25-2000-4848

A composite identification number to be used when ordering a 4530 Series Reactor can be developed by combining individual symbols from the separate sections below. For more information on how to use this ordering guide, please see page 27.

\smile	odel				nal Cooling Coil	
Nodel No.	Size	Vessel Style		-SC	Serpentine Coil	
4531	1000 mL	Moveable Head,		L Botto	om Drain Valve	
4532	2000 mL	Moveable Head,			Bottom Drain Valve, 3/8" NPT for standard systems,	
4533	1000 mL		ionary Floor Stand	-BDV	1/4" NPT for HP systems (1000 / 970 mL only)	
4534	2000 mL		ionary Floor Stand	M Contr	rollor	
4535	1000 mL		Stationary Floor Stand	Cont		
4536	2000 mL		Stationary Floor Stand	-4848	PID Control, Ramp & Soak Programming, Motor Speed Control, and Data logging with Software. (RS-485 to USI	
High Pressure	sizes are 970 mL a	nd 1900 mL respe	ectively.	(included in	cable not included) For use with up to three additional	
B High Pre	essure Option			base syster	ⁿ⁾ display modules.	
-No Symbol	Standard Config	uration (1900 psi	/ 131 bar)	-	Same as above but for use with up to six	
-HP	2900 psi (200 ba	r)		-4848B	additional display modules.	
C Gasket	/ Maximum Te	maaratura		-A2110E	Motor Controller	
-OV	FKM 0-ring, 225			-4871	Process Controller (for enhanced control options)	
-0V -0K	FFKM 0-ring, 30			See Chapter 6 for a complete list of controllers and options.		
-0K -T	PTFE Flat Gaske					
\sim					Controller Options	
	of Construct	ion		-TDM	Tachometer Display Module	
-SS	T316 Stainless S	steel		-MCM	Motor Control Module w/Tachometer	
-M0	Alloy 400			-PDM	Pressure Display Module	
-IN	Alloy 600			-HTM	High Temperature Cut Off Module	
-HB	Alloy B-2 / B-3			-ETLM	External Temperature Limit Module	
-HC	Alloy C-276			-MTM*	Motor Torque Module	
-CS	Alloy 20			-SVM	Solenoid Valve Module (for cooling control)	
-TI2	Titanium Grade	2		-A1925E4	RS-485 to USB Cable for 4848 Controller	
-TI4	Titanium Grade	4		-A1920E4	(required for data logging)	
-ZR702	Zirconium Grade	e 702		-A1925E6	RS-485 to USB Converter, isolated, 30-ft	
-ZR705	Zirconium Grade			A 2200 F	RS-485 Daisy Chain for Multiple Controller	
	page 10 or 24 for complete list of available alloys.		-A2208E	(must be used with A1925E6)		
\sim	•			-A3504HC	SpecView Software Package for 4838/4848	
	ic Stirrer Driv			* The MTM	I must be installed in conjunction with the MCM.	
-M	General Purpos			0 Custo	om Options (List All Desired)	
-HD	Heavy Duty, 60 in-lb		-AS			
-XHD	Extra Heavy Du				Anchor Stirrer	
-FMD1		al Purpose, 16 in-	lD	-PS	Paddle Stirrer	
-FMD2	Footless, Heavy			-SA	Spiral Stirrer	
-FMD3	Footless, Extra	Heavy Duty, 120 i	n-lb	-GE	Gas Entrainment Stirrer	
F Mag. Dr	ive Material o	of Construction	on	-BF	Removable Baffle Set	
-MOC Symbol	Indicate Materia	al of Construction		-SB	Static Catalyst Basket	
G Electric	al Supply			-DB	Dynamic Catalyst Basket	
				-CAD	Internal Catalyst Addition Device	
-115	115 VAC			-XCAD	External Catalyst Addition Device	
-230	230 VAC			-SCP	Solids Charging Port (Ball Valve)	
H Motor O	ption			-RC	Reflux Condenser	
-VS .12	Variable Speed,	1/8 hp		-RTC	Reflux/Take-Off Condenser	
-VS .25	Variable Speed,	1/4 hp		-WJ	Welded Jacket	
-VS .50		1/2 hp (230V Only	/)	-ABH	Aluminum Block Heater with Cooling Channels	
-XP .25		Variable Speed,		-PL	Pneumatic Lift	
-XP .50		Var. Speed, 1/2 I		See Chapte	er 7 for a complete list of optional accessories.	
-AM .25	Air Motor, 1/4 h	• • •		P Certif	fications	
-AM .50			-ASME	ASME Documentation		
-GDD		rive (Fixed Head	Only)	-CE	CE Documentation	
~				-02 -P	Parr Certification	
	Direct Drive F		Pressure Gage			
)-600 rpm	-300		Q Spare	Parts Kit	
)-360 rpm	-200		-4539M	Spare Parts Kit for 4530 Series	
	0-180 rpm	-100		Please not	e that all options and combinations are not compatible	
* For -GDD Mo	tor Option Only.	-600	600 psi / 40 bar	/ 40 bar with all models.		
		-200	200 psi / 14 bar			
		-100	100 psi / 7 bar			



Type: High Pressure

Stand: Bench Top, Floor Stand, or Cart

Mounting Style: Moveable or Fixed Head

Vessel Sizes, mL: 600 and 1200

High Pressure MAWP Rating, psi (bar): 5000 (345)

Standard Maximum Operating Temperature, °C: **350 w/ PTFE Flat Gasket** Series 4540 High Pressure Reactors, 600 & 1200 mL

This series of stirred reactors has been designed for users who need higher operating pressures than the 1900 to 2900 psi offered by the General Purpose Reactors, but do not require the high operating temperatures provided by the Series 4570 High Pressure, High Temperature Reactors. The 4540 series reactors offer working pressures to 5000 psi (345 bar) at temperatures to 350 °C.

These vessels have been designed with outside dimensions comparable to the Series 4520 and 4530 Reactors so that they can use the same support system, stirrer drive and heater as these popular general purpose models. This provides not only an attractively priced high pressure/ moderate temperature system, but also reactors that can be interchanged with the 1 and 2 liter sizes. The thicker walls required for higher operating pressures reduce the volumes of these reactors to 600 and 1200 mL.

These reactors can be used in either the bench top or floor stand mountings. While the 1200 mL reactor is offered as a fixed head bench top model; it is too tall and too heavy to be handled comfortably on a standard height bench top. It is recommended that the floor stand support option should be selected unless the user has an adjustable bench top which will accommodate the overall height of the 1200 mL systems.

Model 4544 High Pressure Bench Top Reactor, 600 mL, Moveable Head, with heater lowered, and a 4848 Controller shown with optional Expansion Modules.



2

Shaded bar indicates specifications that cha	ange within series.					
Model No Moveable Vessel	4544	—	4544A	_	4544C	4546C
Model No Fixed Head	4545	4547	4545A	4547A		
Approximate Volume, mL	600	1200	600	1200	600	1200
Maximum Pressure (MAWP) 5000 psi (345 bar)						
Maximum Temperature						
with PTFE Flat Gasket			350	°C		
Reactor Details						
Mounting Style			Moveable or	Fixed Head		
Stand Type	Bend	ch Top	Floor	Stand	Movea	ble Cart
Closure	Sp	lit-Ring (8 Compres	sion Bolts for Flat (Gasket, no Compre	ssion Bolts for O-r	ing)
Valve Connections			1/4" Ma	le NPT		
Magnetic Stirrer, Model No.		A1120	HC6 General Purpo	ose or A2140HC Fo	otless	
Maximum Torque			16 Inch-	Pounds		
Impeller(s), 6-Blade		2 (1.75" dia.)				
Stirrer Motor	1/8	3 hp	1/8	hp	1/4	hp
Pressure Gage, Size	4.5 inches					
Range		0-5000 psi (345 bar)				
Temperature Measurement		Thermowell				
Cooling Coil (optional)		Serpentine or Loop				
Bottom Drain Valve (BDV) (optional)	N	I/A	1" NPS		N/A	
Lift Mechanism	N/A	Pneumatic	N/A	Pneumatic	N/A	N/A
Heater Style			Cal	rod		
Heater Power, Watts	1000 / 1500	1500 / 2000	1000 / 1500	1500 / 2000	1300	1300
Electrical Supply						
Volts, AC			115 /	230		
Maximum Load, amps, 115 / 230	12/9					
Cylinder Dimensions						
I.D. x Depth, inches	3.25 x 4.7	3.25 x 9.8	3.25 x 4.7	3.25 x 9.8	3.25 x 4.7	3.25 x 9.8
Vessel Assembly Weight, pounds	4544: 50 4545: 53	65	4544A: 50 4545A: 53	65	50	61
Cylinder Weight, pounds	18	29	18	29	18	29
Reactor Dimensions						
Width x Depth w/o Controller, inches	17	x 24	21 >	: 28	35 :	k 18
Height, inches	38	48	6	3	5	0
Cylinder Weight, pounds	125	135	175	185	175	185
Spare Parts Kit			454	9M		

Other options available. See Ordering Guide, visit <u>www.parrinst.com</u>, or call for more information. Weights and dimensions are estimated from the base model. Final weights and dimensions will vary based on options selected.



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Series 4540 High Pressure Reactors, 600 & 1200 mL



Nodel 4546C Moveable Head Reactor on a Moveable Cart, 1200 mL, and a 4848 Reactor Controller shown with optional Expansion Modules.

Series 4540 Ordering Guide

The Order No. for the Base System is: 454_-T-SS-M-115-VS.12-2000-4848

A composite identification number to be used when ordering a 4540 Series Reactor can be developed by combining individual symbols from the separate sections below. For more information on how to use this ordering guide, please see page 27.

A Base Model			
Model No.	Size	Vessel Style	
4544	600 mL	Moveable Head, Bench Top	
4544A	600 mL	Moveable Head, Floor Stand	
4544C	600 mL	Moveable Head, Moveable Cart	
4545	600 mL	Fixed Head, Bench Top	
4545A	600 mL	Fixed Head, Stationary Floor Stand	
4546C	1200 mL	Moveable Head, Moveable Cart	
4547	1200 mL	Fixed Head, Bench Top	
4547A	1200 mL	Fixed Head, Stationary Floor Stand	

B Gasket / Maximum Temperature

-T	PTFE Flat Gasket, 350 °C		
U Mater	rials of Construction		
-SS	T316 Stainless Steel		
-M0	Alloy 400		
-IN	Alloy 600		
-HB	Alloy B-2 / B-3		
-HC	Alloy C-276		
-CS	Alloy 20		
-TI2	Titanium Grade 2*		
-TI4	Titanium Grade 4*		
-NI	Nickel 200*		
-ZR702	Zirconium Grade 702*		
-ZR705	Zirconium Grade 705*		
* Maximum	Pressure and/or Temperature are limited		

* Maximum Pressure and/or Temperature are limited. See page 10 or 24 for complete list of available alloys.

oee page n	
D Magn	etic Stirrer Drive
-M	General Purpose, 16 in-lb
-HD	Heavy Duty, 60 in-lb
-XHD	Extra Heavy Duty, 120 in-Ib
-FMD1	Footless, General Purpose, 16 in-lb
-FMD2	Footless, Heavy Duty, 60 in-lb
-FMD3	Footless, Extra Heavy Duty, 120 in-lb
	Drive Material of Construction
-MOC Symbol	Indicates Material of Construction
	ical Supply
-115	115 VAC
-230	230 VAC
G Moto	Ontion
-VS .12	Variable Speed, 1/8 hp
-VS .25	Variable Speed, 1/6 hp
-XP .25	Explosion Proof, Variable Speed, 1/4 hp
-AM .25	Air Motor, 1/4 hp
AIVI .25	
H Press	ure Gage
-10000	10000 psi / 690 bar
-7500	7500 psi / 517 bar
-5000	5000 psi / 345 bar
-3000	3000 psi / 207 bar

\sim			
🚺 Interna	I Cooling Coil		
-SC	Serpentine Coil		
-CL	Single Cooling Loop		
\smile	Drain Valve		
-BDV	Bottom Drain Valve, 1" NPS		
K Control	ller		
-4848 (included in base system)	PID Control, Ramp & Soak Programming, Motor Speed Control, and Data logging with Software. (RS-485 to USB cable not included) For use with up to three additional display modules.		
-4848B	Same as above but for use with up to six additional display modules.		
-A2110E	Motor Controller		
-4871	Process Controller (for enhanced control options)		
See Chapter 6	for a complete list of controllers and options.		
4848 C	entreller Ontione		
-TDM	ontroller Options Tachometer Display Module		
-MCM	Motor Control Module w/Tachometer		
-PDM	Pressure Display Module		
-HTM	High Temperature Cut Off Module		
-ETLM	External Temperature Limit Module		
-MTM*	Motor Torque Module		
-SVM	Solenoid Valve Module (for cooling control)		
-A1925E4	RS-485 to USB Cable for 4848 Controller (required for data logging)		
-A1925E6	RS-485 to USB Converter, isolated, 30-ft		
V 2EU/HC	Speel/jow Software Package for 1929/1919		

-A3504HC SpecView Software Package for 4838/4848 * The MTM must be installed in conjunction with the MCM.

M Custom	Options (List All Desired)	
-AS	Anchor Stirrer	
-PS	Paddle Stirrer	
-GE	Gas Entrainment Stirrer	
-SP	Spiral Stirrer	
-BF	Removeable Baffle Set	
-CAD	Internal Catalyst Addition Device	
-XCAD	External Catalyst Addition Device	
-SCP	Solids Charging Port (Ball Valve)	
-RC	Reflux Condenser	
-RTC	Reflux/Take-Off Condenser	
-WJ	Welded Jacket	
-ABH	Aluminum Block Heater w/ Cooling Channels	
See Chapter 7 for a complete list of optional accessories.		

N Certif	N Certifications			
-ASME	ASME Documentation			
-CE	CE Documentation			
-P	Parr Certification			
Spare	Parts Kit			
-4549M	Spare Parts Kit for 4540 Series			

Please note that all options and combinations are not compatible with all models.



Type: **General Purpose**

Stand: **Floor Stand or Cart**

Mounting Style: Moveable or Fixed Head

Vessel Sizes, Gallons (Liters): 1 (3.75) and 2 (7.99)

Standard Pressure MAWP Rating, psi (bar): 1900 (131)

Standard Maximum Operating Temp., °C: 225 w/ FKM 0-ring 300 w/ FFKM 0-ring 350 w/ PTFE Flat Gasket

Series 4550 Floor Stand Reactors, 1 & 2 Gallon

These 4550 Reactors extend the size range of the 4530 Series to 1 and 2 gallon (3.75 and 7.99 liter) sizes, providing excellent

These reactors are available with an FKM O-ring seal for operating temperatures to 225 °C, and FFKM O-ring for temperatures to 300 °C, or with a flat, PTFE gasket for operating temperatures up to 350 °C maximum.

Both fixed head and moveable head designs are available. The moveable head. Model 4551 and 4552, cart reactors are designed so that they can be opened or closed conveniently without removing the cylinder from the heater and without auxiliary handling equipment. The split-ring sections can be moved into place from the sides, and the compression bolts can be tightened with the vessel in place in its heater. The fixed head versions. Model 4553 and 4554, allow the head (and the connections made to it) to remain in place while the cylinder and heater are lowered with the aid of the included pneumatic lift system.

The 1 gallon size is usually recommended for high viscosity polymer studies. An optional bottom drain valve may be added for convenient product recovery. As with the smaller floor stand models, these larger, self- contained systems can be equipped with a variety of attachments, such as condensers, solids charging ports, bottom drain valves, special motors, custom heaters, jacketed vessels and automatic valves and regulators. Because of the higher wattage heaters for these reactors, all models in the 4550 Series require a 230 volt power supply.



Model 4554 Floor Stand Reactor, Two Gallon, Fixed Head, Pneumatic Lift, Hinged Split-Rings, opened to show Internal Fittings and Serpentine Cooling Coil, with 4848 Reactor Controller shown with optional Expansion Modules.

2

Shaded bar indicates specifications that change with	in series.			
Model Number	4551	4552	4553	4554
Approximate Volume, Gallon (Liter)	1 (3.75)	2 (7.99)	1 (3.75)	2 (7.99)
Maximum Pressure (MAWP)		1900 psi	(131 bar)	
Maximum Temperature				
with FKM 0-ring	225 °C			
with FFKM 0-ring	300 °C			
with PTFE Flat Gasket		350	°C	
Reactor Details				
Mounting Style	Mo	veable	Fixed	Head
Stand type	Move	able Cart	Floor	Stand
Closure	Split-Ring (10	Compression Bolts for Flat	Gasket, No Compression I	Bolts for O-ring)
Valve Connections		1/4" NP	T Male	
Magnetic Stirrer, Model No.		A1180HC General Purpo	se or A2160HC Footless	
Maximum Torque		60 Inch-	Pounds	
Impeller(s), 6-Blades		2 (3.85	j" dia.)	
Stirrer Motor		1/2 hp vari	able speed	
Pressure Gage, Size	4.5 inches			
Range	0-2000 psi (138 bar)			
Temperature Measurement	Thermowell			
Cooling Coil (optional)		Serpe	entine	
Bottom Drain Valve (BDV) (optional)		3/8"	NPT	
Lift Mechanism (optional)		N/A	Pneu	matic
Heater Style		Cal	rod	
Heater Power, Watts	2250	2700	2250	2700
Electrical Supply				
Volts, AC		23	30	
Maximum Load, amps, 230	13	15	13	15
Cylinder Dimensions				
I.D. x Depth, inches	6.0 x 8.6	6.0 x 17.2	6.0 x 8.6	6.0 x 17.2
Vessel Assembly Weight, pounds	96	116	111	131
Cylinder Weight, pounds	33	52	33	52
Reactor/Stand Dimensions				
Width x Depth w/o Controller, inches	3!	5 x 18	20 >	< 31
Height, inches		50	7	5
Weight, pounds	265	295	315	345
Spare Parts Kit		455	9M	

Other options available. See Ordering Guide, visit <u>www.parrinst.com</u>, or call for more information. Weights and dimensions are estimated from the base model. Final weights and dimensions will vary based on options selected.

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Series 4550 Floor Stand Reactors, 1 & 2 Gallon



The innovative Parr Hinged Split-Rings on the 4553 and 4554 add to a safe vessel removal routine. Simply loosen the compression bolts, unlatch the split-ring closures, and pivot the split-rings out of the way.



4553 Floor Stand Reactor, 1 Gallon, Fixed Head, with Gear Drive, Hinged Split-Rings, and heater engaged.



Series 4550 Ordering Guide

The Order No. for the Base System is: 455_-T-SS-HD-230-VS.50-2000-4848

A composite identification number to be used when ordering a 4550 Series Reactor can be developed by combining individual symbols from the separate sections below. For more information on how to use this ordering guide, please see page 27.

A Base I	Vlodel	
Model No.	Size	Vessel Style
551	1 Gallon	Moveable Head, Moveable Cart
552	2 Gallon	Moveable Head, Moveable Cart
553	1 Gallon	Fixed Head, Stationary Floor Stand
1554	2 Gallon	Fixed Head, Stationary Floor Stand
B) Gaske	t / Maxim	um Temperature
OV	FKM 0-ring	g, 225 °C
-0K	FFKM 0-rir	ng, 300 °C
-T	PTFE Flat 0	Gasket, 350 °C
C Mater	ials of Co	nstruction
-SS	T316 Stain	ess Steel
-M0	Alloy 400	
-IN	Alloy 600	
-HB	Alloy B-2 /	B-3
-HC	Alloy C-276	3
-CS	Alloy 20	
-TI2	Titanium G	rade 2
-TI4	Titanium G	rade 4
-ZR702	Zirconium	Grade 702
-ZR705	Zirconium	
See page 10	or 24 for co	mplete list of available alloys.
D Magne	etic Stirre	r Drive
-HD	Heavy Duty	y, 60 in-lb
-XHD	Extra Heav	y Duty, 120 in-Ib
-FMD2	Footless, H	leavy Duty, 60 in-lb
-FMD3	Footless, E	xtra Heavy Duty, 120 in-lb
E Mag. I	Drive Mat	erial of Construction
-MOC Symbol	Indicate M	aterial of Construction
F Electr	ical Supp	ly
-230	230 VAC	
G Motor	Option	
-VS .50	Variable S	peed, 1/2 hp
-XP .50	Explosion I	Proof Variable Speed, 1/2 hp
-AM .50	Air Motor,	1/2 hp
-VS .75	Variable S	peed, 3/4 hp
-GDD	Geared Dir	ect Drive (Fixed Head Units Only)
H Geare	d Direct [Drive Ratio*
-3D	3:1, 0-600 r	
-5D	5:1, 0-360 r	pm
-10D	10:1, 0-180	•
* For Geared		e Motor Option Only.
D Pressu	ure Gage	
-2000	2000 psi / 1	38 har
-1000	1000 psi / 6	
-600	600 psi / 40	
000		

	Cooling Coil
-SC	Serpentine Coil
V/ Pottom	Droin Voluo
-BDV	Drain Valve Bottom Drain Valve 3/8" NPT
-DDV	
L Control	ller
-4848	PID Control, Ramp & Soak Programming, Motor Speed
(included in	Control, and Data logging with Software. (RS-485 to USB cable not included) For use with up to three additional
base system)	display modules.
	Same as above but for use with up to six additional display
-4848B	modules.
-A2110E	Motor Controller
-4871	Process Controller (for enhanced control options)
See Chapter 6	for a complete list of controllers and options.
\smile	ontroller Options
-TDM	Tachometer Display Module
-MCM	Motor Control Module w/Tachometer
-PDM	Pressure Display Module
-HTM	High Temperature Cut Off Module
-ETLM	External Temperature Limit Module
-MTM*	Motor Torque Module
-SVM	Solenoid Valve Module (for cooling control)
-A1925E4	RS-485 to USB Cable for 4848 Controller (required for data logging)
-A1925E6	RS-485 to USB Converter, isolated, 30-ft
-A3504HC	SpecView Software Package for 4838/4848
* The MTM m	ust be installed in conjunction with the MCM.
N Custom	Options (List All Desired)
N Custom	Options (List All Desired) Anchor Stirrer
\smile	-
-AS	Anchor Stirrer Paddle Stirrer
-AS -PS	Anchor Stirrer
-AS -PS -SA	Anchor Stirrer Paddle Stirrer Spiral Stirrer
-AS -PS -SA -GE	Anchor Stirrer Paddle Stirrer Spiral Stirrer Gas Entrainment Stirrer
-AS -PS -SA -GE -BF	Anchor Stirrer Paddle Stirrer Spiral Stirrer Gas Entrainment Stirrer Removeable Baffle Set
-AS -PS -SA -GE -BF -CAD	Anchor Stirrer Paddle Stirrer Spiral Stirrer Gas Entrainment Stirrer Removeable Baffle Set Internal Catalyst Addition Device
-AS -PS -SA -GE -BF -CAD -XCAD	Anchor Stirrer Paddle Stirrer Spiral Stirrer Gas Entrainment Stirrer Removeable Baffle Set Internal Catalyst Addition Device External Catalyst Addition Device
-AS -PS -SA -GE -BF -CAD -XCAD -SCP	Anchor Stirrer Paddle Stirrer Spiral Stirrer Gas Entrainment Stirrer Removeable Baffle Set Internal Catalyst Addition Device External Catalyst Addition Device Solids Charging Port (Ball Valve)
-AS -PS -SA -GE -BF -CAD -XCAD -SCP -RC	Anchor Stirrer Paddle Stirrer Spiral Stirrer Gas Entrainment Stirrer Removeable Baffle Set Internal Catalyst Addition Device External Catalyst Addition Device Solids Charging Port (Ball Valve) Reflux Condenser
-AS -PS -SA -GE -BF -CAD -XCAD -SCP -RC -RTC	Anchor Stirrer Paddle Stirrer Spiral Stirrer Gas Entrainment Stirrer Removeable Baffle Set Internal Catalyst Addition Device External Catalyst Addition Device Solids Charging Port (Ball Valve) Reflux Condenser Reflux/Take-Off Condenser
-AS -PS -SA -GE -BF -CAD -XCAD -XCAD -SCP -RC -RC -RTC -WJ -ABH	Anchor Stirrer Paddle Stirrer Spiral Stirrer Gas Entrainment Stirrer Removeable Baffle Set Internal Catalyst Addition Device External Catalyst Addition Device Solids Charging Port (Ball Valve) Reflux Condenser Reflux/Take-Off Condenser Welded Jacket
-AS -PS -SA -GE -BF -CAD -XCAD -SCP -RC -RTC -WJ -ABH See Chapter 7	Anchor Stirrer Paddle Stirrer Spiral Stirrer Gas Entrainment Stirrer Removeable Baffle Set Internal Catalyst Addition Device External Catalyst Addition Device Solids Charging Port (Ball Valve) Reflux Condenser Reflux/Take-Off Condenser Welded Jacket Aluminum Block Heater w/ Cooling Channels for a complete list of optional accessories.
-AS -PS -SA -GE -BF -CAD -XCAD -SCP -RC -RTC -WJ -ABH See Chapter 7 0 Certific	Anchor Stirrer Paddle Stirrer Spiral Stirrer Gas Entrainment Stirrer Removeable Baffle Set Internal Catalyst Addition Device External Catalyst Addition Device Solids Charging Port (Ball Valve) Reflux Condenser Reflux/Take-Off Condenser Welded Jacket Aluminum Block Heater w/ Cooling Channels for a complete list of optional accessories. ations
-AS -PS -SA -GE -BF -CAD -XCAD -SCP -RC -RTC -WJ -ABH See Chapter 7 O Certific -ASME	Anchor Stirrer Paddle Stirrer Spiral Stirrer Gas Entrainment Stirrer Removeable Baffle Set Internal Catalyst Addition Device External Catalyst Addition Device Solids Charging Port (Ball Valve) Reflux Condenser Reflux/Take-Off Condenser Welded Jacket Aluminum Block Heater w/ Cooling Channels for a complete list of optional accessories. ations ASME Documentation
-AS -PS -SA -GE -BF -CAD -XCAD -SCP -RC -RTC -WJ -ABH See Chapter 7 O Certific -ASME -CE	Anchor Stirrer Paddle Stirrer Spiral Stirrer Gas Entrainment Stirrer Removeable Baffle Set Internal Catalyst Addition Device External Catalyst Addition Device Solids Charging Port (Ball Valve) Reflux Condenser Reflux/Take-Off Condenser Welded Jacket Aluminum Block Heater w/ Cooling Channels for a complete list of optional accessories. ations ASME Documentation CE Documentation
-AS -PS -SA -GE -BF -CAD -XCAD -SCP -RC -RTC -WJ -ABH See Chapter 7 O Certific -ASME	Anchor Stirrer Paddle Stirrer Spiral Stirrer Gas Entrainment Stirrer Removeable Baffle Set Internal Catalyst Addition Device External Catalyst Addition Device Solids Charging Port (Ball Valve) Reflux Condenser Reflux/Take-Off Condenser Welded Jacket Aluminum Block Heater w/ Cooling Channels for a complete list of optional accessories. ations ASME Documentation
-AS -PS -SA -GE -BF -CAD -XCAD -SCP -RC -RTC -WJ -ABH See Chapter 7 O Certific -ASME -CE -P	Anchor Stirrer Paddle Stirrer Spiral Stirrer Gas Entrainment Stirrer Removeable Baffle Set Internal Catalyst Addition Device External Catalyst Addition Device Solids Charging Port (Ball Valve) Reflux Condenser Reflux/Take-Off Condenser Welded Jacket Aluminum Block Heater w/ Cooling Channels for a complete list of optional accessories. ations ASME Documentation CE Documentation Parr Certification
-AS -PS -SA -GE -BF -CAD -XCAD -SCP -RC -RTC -WJ -ABH See Chapter 7 O Certific -ASME -CE -P	Anchor Stirrer Paddle Stirrer Spiral Stirrer Gas Entrainment Stirrer Removeable Baffle Set Internal Catalyst Addition Device External Catalyst Addition Device Solids Charging Port (Ball Valve) Reflux Condenser Reflux/Take-Off Condenser Welded Jacket Aluminum Block Heater w/ Cooling Channels for a complete list of optional accessories. ations ASME Documentation CE Documentation

200 psi / 14 bar

100 psi / 7 bar

-200

-100



Type: General Purpose

Stand: Floor Stand

Mounting Style: Moveable or Fixed Head

Vessel Sizes, Gallons (Liters): **2.6 (10) and 5 (18.75)**

Standard Pressure MAWP Rating, psi (bar): **1900 (131)**

Standard Maximum Operating Temp., °C: 225 w/ FKM 0-ring 300 w/ FFKM 0-ring 350 w/ PTFE Flat Gasket

Series 4555 Floor Stand Reactors, 2.6 & 5 Gallon

The Model 4555 and 4557 Reactors with their 5 gallon (18.75 L) capacity are the largest stirred reactors

offered by Parr. The 4556 and 4558 Models are similar units with a 10 liter (2.6 gal) volume which falls between the larger 5 gallon design and the smaller 1 and 2 gallon models in the 4550 Series. Vessel styles are offered in a moveable head or fixed head design.

These reactors are available with an FKM O-ring seal for operating temperatures to 225 °C, and FFKM O-ring for temperatures to 300 °C, or with a flat, PTFE gasket for operating temperatures up to 350 °C maximum.

In the moveable head design (see page 21), the vessel is held in a support system which minimizes the physical effort required to handle these heavy components. The hoist is attached to a support column which provides a convenient means for lifting the head and cylinder out of the stand. These components may be transferred to the holding position on the right side of the stand. Vessels equipped with a bottom drain valve will probably remain in the heater most of the time, but can be lifted out when necessary.

The fixed head support stand features hinged split-rings that swing to either side allowing the head to remain fixed to the stand while a pneumatic lift allows the cylinder to be raised and lowered. When lowered, the cylinder can be slid forward for cleaning and servicing.

These reactors are generally used for pilot plant or for custom chemical production purposes, usually with a variety of attachments added to the basic units. Various heaters, larger motors, heavier stirrer drives and remote controls appropriate to the size of these reactors have been designed and are available.

Modified versions of these units are available with higher working pressures and temperatures.



Hinged Split-Rings open to reveal Serpentine Cooling Coil, with Heater and Vessel lowered via Pneumatic Lift.



4557 Floor Stand Reactor, 5 Gallon, Fixed Head, 3-zone Band Heater, with Split-Rings and Pneumatic Lift.

Shaded bar indicates specifications that change	within series.				
Model Number	4555	4556	4557	4558	
Approximate Volume, Gallon (Liter)	5 (18.75)	2.6 (10)	5 (18.75)	2.6 (10)	
Maximum Pressure (MAWP)		1900 psi	(131 bar)		
Maximum Temperature					
with FKM 0-ring		225 °C			
with FFKM 0-ring		300 °C			
with PTFE Flat Gasket		350 °C			
Reactor Details					
Mounting Style	Mov	reable	Fixed I	Head	
Stand Type	Table Fl	oor Stand	Floor S	Stand	
Closure	Split-Ring (12	Compression Bolts for Flat	Gasket, no Compression B	olts for O-ring)	
Valve Connections		3/8" NP	'T Male		
Magnetic Stirrer, Model No.		A1750HC Heavy Duty	or A2160HC Footless		
Maximum Torque		60 Inch	-Pounds		
Impeller(s), 6-Blades	2 (5.25" dia.)	2 (3.85" dia.)	2 (5.25" dia.)	2 (3.85" dia.)	
Stirrer Motor		3/4 hp variable speed			
Pressure Gage, Size		4.5 inches			
Range		0-2000 psi (138 bar)			
Temperature Measurement		Thermowell			
Cooling Coil		Serpe	entine		
Bottom Drain Valve (BDV) (optional)		1.0"	NPT		
Lift Mechanism	Manu	al Hoist	Pneun	natic	
Heater Style	Ceramic, 3-zone	Band Heater, 3-zone	Band Heat	leater, 3-zone	
Heater Power, Watts	4500	4250	5500	3300	
Electrical Supply					
Volts, AC		230-1P or 400-4	15V 3-Phase "Y"		
Maximum Load, amps		1P-30 amps / 3P-15 amps/leg			
Cylinder Dimensions					
I.D. x Depth, inches	9.5 x 16.3	7.75 x 12.2	9.5 x 16.3	7.75 x 12.2	
Vessel Assembly Weight, pounds	354	206	355	209	
Cylinder Weight, pounds	157	97	157	97	
Reactor Dimensions					
Width x Depth w/o Controller, inches	63	x 25	31 x	43	
Height, inches		91	95	87	
Weight, pounds	1000	900	1000	900	
Spare Parts Kit		4559	PCM		

Other options available. See Ordering Guide, visit <u>www.parrinst.com</u>, or call for more information. Weights and dimensions are estimated from the base model. Final weights and dimensions will vary based on options selected.

Power Requirements

Typical power requirements for Parr's large, electrically heated reactors are 40 amp single phase or 3-Phase power sources. Users are advised to have a qualified electrician determine and install an appropriate mains power supply for the large reactor system.

Large reactor systems with lower electrical power requirements, such as low temperature applications are available for use with typical 20 amp, 230 volt sources.

Contact Parr Technical Sales staff for assistance with electrical specifications.



Series 4555 Floor Stand Reactors, 2.6 & 5 Gallon

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4555 Table Floor Stand Reactor, 5 Gallon Moveable Vessel with Head removed from Vessel, Manual Hoist, and a 4848M Controller.

Series 4555 Ordering Guide

The Order No. for the Base System is: 455_-T-SS-HD-230-VS.75-2000-SC-C3-4848-ASME

A composite identification number to be used when ordering a 4555 Series Reactor can be developed by combining individual symbols from the separate sections below. For more information on how to use this ordering guide, please see page 27.

A Base Mo	del					
Model No.	Size	Vessel Style				
4555	5 Gallon	Moveable Hea	ad			
4556	10 Liter	Moveable Hea	ad			
4557	5 Gallon	Fixed Head				
4558	10 Liter	Fixed Head				
\sim	Maximum Tempe	rature				
-0V	FKM 0-ring, 225 °C					
-0K	FFKM 0-ring, 300 °C	00				
-1	-T PTFE Flat Gasket, 350 °C					
C Materials	of Construction					
-SS	T316 Stainless Steel					
-M0	Alloy 400					
-IN	Alloy 600					
-HB	Alloy B-2 / B-3					
-HC	Alloy C-276					
-CS	Alloy 20					
-TI2	Titanium Grade 2					
-TI4	Titanium Grade 4					
-ZR702	Zirconium Grade 702					
-ZR705	Zirconium Grade 705					
See page 10 or 2	24 for complete list of a	vailable alloys.				
	Chinese Duise					
-HD	Stirrer Drive					
-HD -XHD	Heavy Duty, 60 in-lb Extra Heavy Duty, 120	in th				
-KHD -FMD2	, ,.					
	Footless Magnetic Dri					
-FMD3	Footless Magnetic Dri	ve, 120 m-10				
E Mag. Dri	ve Material of Co	nstruction				
-MOC Symbol	Indicate Material of C	onstruction				
E Electrica	I Cumulu					
		-				
-230	230 VAC, Single Phase	;				
-400	400-415V 3-Phase "Y"					
G Motor O	otion					
-VS .75	Variable Speed, 3/4 hp)				
-XP .75	Explosion Proof Varial		ıp			
-AM .100	Air Motor, 1 hp					
-GDD	Geared Direct Drive (F	ixed Head Only	()			
~	Direct Drive Ratio	-	ssure Gage			
	600 rpm	-2000	2000 psi / 138 bar			
	360 rpm	-1000	1000 psi / 69 bar			
)-180 rpm	-600	600 psi / 40 bar			
* for -GDD Moto	or Uption Unly	-200	200 psi / 14 bar			
		-100	100 psi / 7 bar			
J Internal (Cooling Coil					
-SC	Serpentine Coil					
	Drain Valve					
-BDV	Bottom Drain Valve, 1	" NPT				

L Heater	Options			
-C3	Ceramic, 3-zone (4555 only)			
-B3	Band Heaters, 3-zone			
-WJ	Welded Jacket			
-FM	Flexible Mantle Heater, 1-zone, 2500 W, 200 °C Max.			
M Head L	ift Mechanism (Table Floor Stand only)			
-EH	Electric Hoist (115 VAC)			
N Contro	ller			
-4848 (included in base system)	PID Control, Ramp & Soak Programming, Motor Speed Control, and Data logging with Software. (RS-485 to USB cable not included) For use with up to three additional display modules.			
-4848B	Same as above but for use with up to six additional display modules.			
-A2110E	Motor Controller			
-4871	Process Controller (for enhanced control options)			
See Chapter &	6 for a complete list of controllers and options.			
	antrollar Ontions			

0 4848 C	controller Options			
-TDM	Tachometer Display Module			
-MCM	Motor Control Module w/Tachometer			
-PDM	Pressure Display Module			
-HTM	High Temperature Cut Off Module			
-ETLM	External Temperature Limit Module			
-MTM*	Motor Torque Module			
-SVM	Solenoid Valve Module (for cooling control)			
-A1925E6	RS-485 to USB Converter, isolated, 30-ft			
-A2208E	RS-485 Daisy Chain for Multiple Controller (must be used with A1925E6)			
-A3504HC	SpecView Software Package for 4838/4848			
* The MTM must be installed in conjunction with the MCM.				

-AS	om Options (List All Desired) Anchor Stirrer
-PS	Paddle Stirrer
-SA	Spiral Stirrer
-GE	Gas Entrainment Stirrer
-BF	Removeable Baffle Set
-XCAD	External Catalyst Addition Device
-SCP	Solids Charging Port (Ball Valve)
-RC	Reflux Condenser
-RTC	Reflux/Take-Off Condenser
-WJ	Welded Jacket
-ABH	Aluminum Block Heater

O Certifications -ASME ASME Documentation -CE CE Documentation -P Parr Certification

R Spare Parts Kit

-4559PCM Spare Parts Kit for 4555 Series

Please note that all options and combinations are not compatible with all models.





Type: Mini

Stand: Bench Top

Mounting Style: Moveable or Fixed Head

Vessel Sizes, mL: **100 - 600**

Standard Temperature MAWP Rating, psi (bar): **3000 (207)**

High Temperature (HT) MAWP Rating, psi (bar): **2000 (138)**

Standard Maximum Operating Temp., °C: 225 w/ FKM 0-ring 300 w/ FFKM 0-ring 350 w/ PTFE Flat Gasket

High Temperature (HT) Maximum Operating Temperature, °C: 500 w/ FG Flat Gasket

Series 4560 Mini Reactors, 100-600 mL

These are the most popular of all Parr Stirred

Reactors. Although they are called "Mini" reactors, they offer a range of sizes large enough to work with significant sample sizes, yet small enough to be handled with ease.

They are offered in both fixed head and moveable vessel styles and are available with an FKM O-ring seal for operating temperatures to 225 °C, an FFKM O-ring for temperatures to 300 °C, or with a flat, PTFE gasket for operating temperatures to 350 °C.

Choosing the high temperature option (HT) boosts the maximum temperature to 500 °C, but reduces the MAWP to 2000 psi (138 bar). Standard Mini reactors can be converted to high temperature reactors (500 °C max temperature and 2000 psi MAWP) by changing the head assembly (contains cone connections, high temperature valves, and graphoil gasket) replacing the heater with a ceramic fiber heater and replacing the split-ring. Contact Parr Instrument Company for details.



4566 Bench Top Mini Reactor, 300 mL, Fixed Head, Drop-Band Split-Ring, and a 4848 Controller shown with optional Expansion Modules.

Although internal and external space is limited in these small vessels, gas entrainment impellers, catalyst baskets, condensers and other options are available. All reactors in this series can also be easily converted from one size to another by simply substituting a longer or shorter cylinder with the corresponding internal fittings and heaters.

The support system for these Mini Reactors is designed specifically to provide stability at stirring speeds up to 1700 rpm, in a compact mounting small enough to fit into a laboratory hood. The support system can also be adapted to accept any of the smaller vessels from the 4590 Micro Reactor Series.

> 4560 Reactor Vessels from left to right, 300 mL, 100 mL, 450 mL, 160 mL, and 600 mL.

Shaded bar indicates specifications th				AEGA	AFGE	AEGG	4567	4569	AFCCD	AFGGO	
Model Number	4561	4562	4563	4564	4565	4566	4567	4568	4566B	4566C	
Approximate Volume, mL	300	450	600	160	100	300	450	600	160	100	
Maximum Pressure (MAWP)	3000 psi (207 bar, 200 bar for CE orders)										
HT Max. Pressure (MAWP)					2000 psi	(138 bar)					
Maximum Temperature											
with FKM 0-ring						°C					
with FFKM 0-ring					300	°C					
with PTFE Flat Gasket					350	°C					
with Flexible Graphite Flat Gasket (HT)		500 °C		N	/A		500 °C		N,	N/A	
Reactor Details				•							
Mounting Style			Moveable					Fixed Head			
Stand Type					Benc	h Top					
Closure		Spli	t-Ring (6 Cor	npression B	olts for Flat (Gasket, no C	ompression	Bolts for O-	ring)		
Valve Connections					1/8" NP	T Male					
Magnetic Stirrer, Model No.					A112	0HC6					
Maximum Torque					16 Inch	Pounds					
Impeller(s), 4-Blade, 1.38" dia.	1	1	2	1	1	1	1	2	1	1	
Stirrer Motor	1/8 hp variable speed										
Pressure Gage, Size	3.5 inches										
Range, Standard Temperature	0-3000 psi (207 bar)										
Range, High Temperature	0-2000 psi (138 bar)										
Temperature Measurement	Fixed Thermocouple (Thermowell for special alloys)										
Cooling Coil		Included			cluded		Included		Not In	cluded	
Style					Loop (Optior	ı ıal Sernentir					
Bottom Drain Valve, optional					PT (Not avail						
Heater Style		Mantle	-		ip-on		Mantle		Clam	ip-on	
Heater Power, Watts	510	590	780		25	510	590	780		25	
Heater Style w/ HT Option		Ceramic Fibe			/A		Ceramic Fibe		N,		
Heater Power, Watts	800	800	1100		/A	800 800 1100			/A		
Electrical Supply	000	000	1100	14	/^	000	000	1100	111/		
Volts, AC					115	/ 230					
Maximum Load, amps, 115 / 230				10 /	5 (14 / 7 Hig		ural				
Cylinder Dimensions				107	5 (14/7111	jii remperat					
I.D x Depth, inches	2.5 x 4.0	2.5 x 6.0	2.5 x 8.0	2.5 x 2.0	2.1 x 2.0	2.5 x 4.0	2.5 x 6.0	2.5 x 8.0	2.5 x 2.0	2.1 x 2.0	
Vessel Assembly Weight, pounds	17	21	21	17	18	18	21	22	18	19	
Weight of Cylinder, pounds Reactor Dimensions	3.7	4.9	6.2	2.4	3.3	3.7	4.9	6.2	2.4	3.3	
1					10 -	/ 10					
Width x Depth w/o Controller, inches	00			- 20		(18	-00	- 00	-00	- 00	
Height, inches	28	32	36	28	28	28	32	36	28	28	
Weight, pounds	60	63	66	60	60	62	65	68	60	60	
Spare Parts Kit	4569M (4569HT for High Temperature)										



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Series 4560 Mini Reactors, 100-600 mL



48

4566 Bench Top Mini Reactor, 300 mL, Fixed Head, with Aluminum Block Heater, and a 4848 Controller shown with optional Expansion Modules.

Model 4563 Bench Top Mini Reactor, 600 mL, Moveable Head, PTFE Flat Gasket Seal, with vessel disassembled, and a 4848 Controller shown with optional Expansion Modules.

Series 4560 Ordering Guide

The Order No. for the Base System is: 456_-T-SS-M-115-VS.12-2000-4848

A composite identification number to be used when ordering a 4560 Series Reactor can be developed by combining individual symbols from the separate sections below. For more information on how to use this ordering guide, please see page 27.

A Base M			10:1		I Cooling Coil
Nodel No.	Size		el Style	-CL	Internal Cooling Loop
561	300 mL		able Head	K Botton	n Drain Valve
562	450 mL		able Head	-BDV	Bottom Drain Valve (Not Available on High Temperature Vessels)
1563	600 mL		able Head		
4564	160 mL*		able Head	L Contro	ller
4565	100 mL *		able Head	-4848	PID Control, Ramp & Soak Programming, Motor Speed Control,
4566	300 mL		Head	(included in	and Data logging with Software. (RS-485 to USB cable not include
4567	450 mL		Head	base system)	
4568	600 mL		Head	-4848B	Same as above but for use with up to six additional display modu
4566B	160 mL*		Head	-A2110E	Motor Controller
4566C	100 mL*		Head	-4871	Process Controller (for enhanced control options)
* High temper	rature option not av	ailable.		See Chapter	6 for a complete list of controllers and options.
B High Te	emperature Op	tion		M 4848 C	Controller Options
-No Symbol			000 psi/207 bar	-TDM	Tachometer Display Module
-HT	2000 psi / 138 ba	,	•	-MCM	Motor Control Module w/Tachometer
~				-PDM	Pressure Display Module
	/ Maximum Te	-	ure	-HTM	High Temperature Cut Off Module
-0V	FKM 0-ring, 225			-ETLM	External Temperature Limit Module
-0K	FFKM 0-ring, 30			-MTM*	Motor Torque Module
-T	PTFE Flat Gaske	,		-SVM	Solenoid Valve Module (for cooling control)
-FG	Flexible Graphit	e Flat Gas	ket, 500 °C	-A1925E4	RS-485 to USB Cable for 4848 Controller (required for data loggin
D Materia	al of Construct	tion			
-SS	T316 Stainless S			-A1925E6	RS-485 to USB Converter, isolated, 30-ft
		Steel		-A2208E	RS-485 Daisy Chain for Multiple Controller (must be used with A1925E6)
-MO	Alloy 400*		40504110		
-IN	Alloy 600		-A3504HC	SpecView Software Package for 4838/4848	
-HB	Alloy B-2 / B-3*			^ I ne IVI I IVI n	nust be installed in conjunction with the MCM.
-HC	Alloy C-276			N Custon	n Options (List All Desired)
-CS -TI2	Alloy 20* Titanium Grade	o*		-AS	Anchor Stirrer
-112 -TI4			-PS	Paddle Stirrer	
-114 -ZR702	Zirconium Grade	Titanium Grade 4*		-SA	Spiral Stirrer
				-GE	Gas Entrainment Stirrer
-ZR705	Zirconium Grad	e 705"		-BF	Removeable Baffle Set
	e for HT option	ist of susi	able alleva	-SB	Static Catalyst Basket
\sim	or 24 for complete li		adie alloys.	-CAD	Internal Catalyst Addition Device
E Magnet	tic Stirrer Driv	е		-XCAD	External Catalyst Addition Device
-M	General Purpos	e, 16 in-Ib		-SCP	Solids Charging Port (Ball Valve)
-FMD1	Footless, 16 in-l	b		-RC	Reflux Condenser
F Stirrer	Duine Meterial		-4	-RTC	Reflux/Take-Off Condenser
	Drive Material			-WJ	Welded Jacket
-MOC Symbol	Indicate Materi	al of Cons	truction	-ABH	Aluminum Block Heater w/ Cooling Channels
G Electric	cal Supply				7 for a complete list of optional accessories.
-115	115 VAC				
-230	230 VAC			O Certific	
		-ASME	ASME Documentation		
H Motor				-CE	CE Documentation
-VS .12	Variable Speed, 1/8 hp			-P	Parr Certification
·VS .25	Variable Speed, 1/4 hp				
-XP .25	Explosion Proof	Variable	Speed, 1/4 hp		Parts Kit
-AM .25 Air Motor, 1/4 hp		р		-4569M	Spare Parts Kit for 4560 Series
-AM .25				-4569HT	Spare Parts Kit for 4560HT Series
\sim					
\sim	re Gage			Places note t	hat all antions and combinations are not compatible with - II
1 Pressu	re Gage D psi / 207 bar	-600	600 psi / 40 bar	Please note t	hat all options and combinations are not compatible with all models
I Pressu -3000 3000		-600 -200	600 psi / 40 bar 200 psi / 14 bar 100 psi / 7 bar	Please note t	hat all options and combinations are not compatible with all model.



Series Number: **4570/80**

Series 4570/80 HP/HT Reactors, 250-5500 mL

Type: High Temperature / High Pressure

Stand: Bench Top, Floor Stand or Cart

Mounting Style: Moveable or Fixed Head

Vessel Sizes, mL: **250-5500**

Standard Pressure MAWP Rating, psi (bar): **4570: 5000 (345) 4580: 3000 (207)**

Maximum Operating Temperature, °C: **500 w/ FG Flat Gasket** Parr offers a number of different reactors in the

4570 and 4580 Series in a variety of sizes and with different mountings for operating pressures to 5000 psi (345 bar) and temperatures to 500 °C.

4571 - 4572 Reactors

These are 1000 and 1800 mL moveable head reactors mounted in moveable carts.

4577 - 4578 Reactors

These are 1000 and 1800 mL fixed head reactors mounted on a floor stand with pneumatic lift.

4575 - 4576A Reactors

These are 500 and 250 mL bench top reactors with 5000 psi (345 bar) and 500 °C ratings. They are available as either moveable or fixed head vessels.

4581 - 4582 Reactors

These 1 gallon (3.75 L) and 1.5 gallon (5.5 L) reactors are designed for 3000 psi (207 bar) maximum pressure with a 500 °C maximum working temperature and mounted on moveable carts.

4583 - 4584 Reactors

These are 1 gallon (3.75 L) and 1.5 gallon (5.5 L) fixed head reactors mounted on floor stands with pneumatic lift.

All of these reactors have been designed with suitable valves, fittings and modifications to the vessel itself to operate

at the higher temperature and pressure ratings.

Flat, flexible graphite (FG) gaskets are used for temperatures in the higher range to 500 °C. These can be replaced with PTFE gaskets for procedures in which the temperature will not exceed 350 °C.



The Series 4570/80 High Temperature/High Pressure Reactors come in three configurations, from left to right: Bench Top (250 & 500 mL only), Floor Stand, and Cart.



Model 4578 High Temperature/High Pressure Reactor, Floor Stand, 1800 mL, Fixed Head, with Heater and Pneumatic Lift.

4570/80

Model No. – Moveable Vessel	4571	4572	4581	4582	4575B	4576B	
Model No. – Fixed Head	4577	4578	4583	4584	4575A	4576A	
Approximate Volume, mL	1000	1800	3750	5500	500	250	
Maximum Pressure, MAWP		(345 bar)	300	0 psi ar for CE orders)		(345 bar)	
Maximum Temperature			(20) 541, 200 54				
with Flexible Graphite Flat Gasket			50	D ° C			
Reactor Details						·	
Stand Type	Cart / Flo	oor Stand	Cart / Fl	oor Stand	Benc	h Top	
Closure (Compression Bolts)	Split-Ring (12 Co for Flat	ompression Bolts Gasket)	Split-Ring (16 Co for Flat	ompression Bolts Gasket)	Split-Ring (8 Co for Flat	mpression Bol Gasket)	
Valve Connections			1/4" NP	T Female			
Magnetic Stirrer, Model No.	A11:	20HC	A11	80HC	A11:	20HC	
Maximum Torque	16 Inch	-Pounds	60 Inch	-Pounds	16 Inch	-Pounds	
Impeller(s), 6-Blade (4-blade)	2 (2"	dia.)	2 (3.5	5" dia.)	2 (.81" / 1	l.38" dia.)	
Stirrer Motor, Variable Speed	1/4	l hp	1/2 hp		1/8 hp		
Pressure Gage, Size		4.5 inches					
Range	0-5000 psi (345 bar) 0-3000 psi (207 bar)		0-5000 psi (345 bar)				
Temperature Measurement			Thermowell				
Cooling Coil			Incl	uded			
Style	Serp	Serpentine S		entine	Single	Single Loop	
Bottom Drain Valve			1" NPS (Floor stand supports only)				
Heater Style		Ca	lrod: Fixed Head,	Ceramic: Removea	ble		
Heater Power, Watts	28	300	2800		1800	1400	
Electrical Supply							
Volts, AC	2	30	230		115 / 230		
Maximum Load, amps, 115 / 230	1	5		15	9 / 15		
Cylinder Dimensions							
Inside Diameter, inches	3.75 x 6.2	3.75 x 10.5	5.5 x 9.7	5.5 x 15.1	2.5 x 6.6	2.5 x 3.2	
Moveable Vessel Assembly Weight, pounds	83	100	124	143	44	38	
Fixed Vessel Assembly Weight, pounds	92	109	136	155	44	38	
Cylinder Weight, pounds	36	52	53	72	15	9	
Reactor Dimensions							
Moveable Width x Depth x Height, in.	Cart: 35	35 x 18 x 50 Cart: 35 x 18 x 50 Dense Terr 17 x 24		17 v 21 v 12			
Fixed Width x Depth x Height, in.	Floor Stand	: 20 x 31 x 75	Floor Stand	: 20 x 31 x 75	Bench Top: 17 x 24 x 4		
Moveable Weight, pounds	245	265	325	355	125	120	
Fixed Weight, pounds	265	285	345	375	127	122	
Spare Parts Kit	457	79M	45	39M	457	'9M	

Other options available. See Ordering Guide, visit <u>www.parrinst.com</u>, or call for more information. Weights and dimensions are estimated from the base model. Final weights and dimensions will vary based on options selected.

Series Number: **4570/80**

Series 4570/80 HP/HT Reactors, 250-5500 mL

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Model 4576A HP/HT Bench Top Reactor, 250 mL Vessel with Fixed Head.

Series 4570/80 Ordering Guide

The Order No. for the Base System is: 457_-FG-SS-M-115-VS.__-5000-4848 or 458_-FG-SS-HD-230-VS.50-3000-4848

A composite identification number to be used when ordering a 4570 or 4580 Series Reactor can be developed by combining individual symbols from the separate sections below. For more information on how to use this ordering guide, please see page 27.

A Base Mo			H Pressu	
Model	Size	Vessel Style	-5000	5000 psi / 345 bar (4570 Series Only)
4571	1000 mL	Moveable Head, Moveable Cart	-3000	3000 psi / 207 bar
4572	1800 mL	Moveable Head, Moveable Cart	-2000	2000 psi / 138 bar
4577	1000 mL	Fixed Head, Stationary Floor Stand	-1000	1000 psi / 69 bar
4578	1800 mL	Fixed Head, Stationary Floor Stand	1 Botton	n Drain Valve
4575B	500 mL	Moveable Head, Bench Top	-BDV	Bottom Drain Valve (Not available on 250 mL or Bench
4576B	250 mL	Moveable Head, Bench Top	667	Top Systems)
4575A	500 mL	Fixed Head, Bench Top	J Contro	llor
4576A	250 mL	Fixed Head, Bench Top	-4848	
4581	1.0 Gallon	Moveable Head, Moveable Cart	(included in	PID Control, Ramp & Soak Programming, Motor Speed Control, and Data logging with Software. (RS-485 to USB cable not include
4582	1.5 Gallon	Moveable Head, Moveable Cart	base system)	
4583	1.0 Gallon	Fixed Head, Stationary Floor Stand	-4848B	Same as above but for use with up to six additional display modu
4584	1.5 Gallon	Fixed Head, Stationary Floor Stand	-A2110E	Motor Controller
			-4871	Process Controller (for enhanced control options)
		Temperature	See Chapter	6 for a complete list of controllers and options.
-FG		phite Gasket, 500 °C	K 4848 0	Controller Options
-T	PIFE Compr	ession Gasket, 350 °C	-TDM	Tachometer Display Module
C Materia	Is of Constr	ruction	-MCM	Motor Control Module w/Tachometer
-SS	T316 Stainle		-PDM	Pressure Display Module
-M0	Alloy 400*	33 01001	-HTM	High Temperature Cut Off Module
-IN	Alloy 600		-ETLM	External Temperature Limit Module
-HB	Alloy B-2 / B	5-3*	-MTM*	Motor Torque Module
-HC	Alloy C-276	-0	-SVM	Solenoid Valve Module (for cooling control)
-nc -CS	Alloy 20*		-A1925E4	RS-485 to USB Cable for 4848 Controller (required for data logging
-03 -TI2		ada 0*		
	Titanium Gra		-A1925E6	RS-485 to USB Converter, isolated, 30-ft
-TI4 -ZR702	Titanium Grade 4*		-A2208E	RS-485 Daisy Chain for Multiple Controller (must be used with A1925E6)
-ZR702	Zirconium Grade 702* Zirconium Grade 705*		A2E0411C	
			-A3504HC	SpecView Software Package for 4838/4848
		or pressure limited. <i>te list of available alloys.</i>		nust be installed in conjunction with the MCM.
D Magnet	ic Stirrer Di	, tuo		n Options (List All Desired)
-M			-AS	Anchor Stirrer
		pose, 16 in-lb	-PS	Paddle Stirrer
-HD	Heavy Duty,		-SA	Spiral Stirrer
-XHD		Duty, 120 in-lb *	-GE	Gas Entrainment Stirrer
-FMD1		neral Purpose,16 in-lb.	-BF	Removeable Baffle Set
-FMD2		avy Duty, 60 in-lb **	-SB	Static Catalyst Basket
-FMD3		tra Heavy Duty, 120 in-lb *	-DB	Dynamic Catalyst Basket
 Not available 	e on 4575-76 (25	50 mL & 500 mL)	-CAD	Internal Catalyst Addition Device
E Mag. Di	rive Materia	l of Construction	-XCAD	External Catalyst Addition Device
-MOC Symbol		terial of Construction	-SCP	Solids Charging Port (Ball Valve)
	mulcate Ma		-RC	Reflux Condenser
F Electric	al Supply		-RTC	Reflux/Take-Off Condenser
-115	115 VAC (45	75-4576 Only)	-WJ	Welded Jacket
-230	230 VAC		See Chapter	7 for a complete list of optional accessories.
G Motor C	Option		M Certifi	cations
-VS .12		eed, 1/8 hp (4575-4576 Only)	-ASME	ASME Documentation
-VS .25	Variable Spe		-CE	CE Documentation
-VS .50*	Variable Spe		-P	Parr Certification
-XP .25		roof Variable Speed, 1/4 hp		
-XP .50*		oof Variable Speed, 1/4 np	N Spare	
-AM .25		/4 hp (4575-4576 Only)	-4579M	Spare Parts Kit for 4570 Series
-AIVI .25 -AM .50*	Air Motor, 1/		-4589M	Spare Parts Kit for 4580 Series
-GDD		ct Drive (Fixed Head Unit Only)	DI	
			Please note t	that all options and combinations are not compatible with all models
	HD Magnetic St			
Unity available	on 230V system	115.		-
		1-309-762-7716		Parr Instrument Com



Type: Micro

Stand: Bench Top

Mounting Style: Moveable or Fixed Head

Vessel Sizes, mL: **25, 50, 100**

Standard Pressure MAWP Rating, psi (bar): **3000 (207)**

High Pressure (HP) MAWP Rating, psi (bar): 5000 (345)

Standard Maximum Operating Temp., °C: 225 w/ FKM 0-ring 300 w/ FFKM 0-ring 350 w/ PTFE Flat Gasket

High Temperature (HT) / High Pressure (HP) Maximum Operating Temperature, °C: 500 w/ FG Flat Gasket (Fixed Head Only)



Smaller vessel sizes are available in our **Series 2500 Micro Batch System** which includes three reactors in 5 mL or 10 mL. See page 72.

Series 4590 Micro Stirred Reactors, 25-100 mL

These are Parr's smallest individual

Stirred Reactors. They are a good choice for chemists working with very expensive materials, materials only available in small amounts, or those chemists working with hazardous materials. Use of the Series 4590 Reactors helps minimize the quantities of waste products created which may require special disposal procedures. The 4590 systems are now available in high pressure (5000 psi) or high pressure/high temperature (500 °C) versions.

These micro reactors have been designed to provide as many of the features of the larger vessels as possible in the limited space available. All of the standard head fittings are provided, with optional cooling now available with aluminum block heaters with cooling capability, welded jackets or internal cold fingers.

These systems are offered in both fixed head and moveable head

vessel styles with choices of a self sealing FKM O-ring for temperatures up to 225 °C or with FFKM O-ring for temperatures to 300 °C or with a flat PTFE gasket for temperatures to 350 °C, or with an Flexible Graphite gasket for temperatures to 500 °C with the HP/HT option (for fixed head versions only). A split-ring closure is standard.

All three volumes use the same ceramic fiber heater.

These micro reactors can be easily converted from one size to another by simply substitution

to another by simply substituting a larger or smaller cylinder and the corresponding internal fittings. The support system can also be readily adapted to accept any of the vessels from the 4560 Mini Reactor Series. The opportunity to modify these small reactors is restricted because of the limited head space available.

4598 HP/HT Micro Reactor, 100 mL with Fixed Head.

Model Number	4591	4592	4593	4596	4597	4598			
Approximate Volume, mL	25	50	100	25	50	100			
Maximum Pressure (MAWP)	3000 psi (207 bar, 200 bar for CE orders)								
HP, HP/HT Max. Pressure (MAWP)			5000 psi	(345 bar)					
Maximum Temperature									
with FKM 0-ring		225 °C							
with FFKM 0-ring			300	0°C					
with PTFE Flat Gasket			350	0°C					
with FG Flexible Graphite Flat Gasket (HP/HT)			500	0°C					
Reactor Details			<u>.</u>	·					
Mounting Style		Moveable			Fixed Head				
Stand type			Benc	h Top					
Closure	Spli	t-Ring (6 Compres	sion Bolts for Flat (Gasket, No Compr	ession Bolts for O-	ring)			
Valve Connections		1/8" NPT Male	e, 1/4" NPT Male fo	r HP, 1/4" NPT Fer	nale for HP/HT				
Magnetic Stirrer, Model No.	A1120HC6								
Maximum Torque	16 Inch-Pounds								
Impeller, 4-Blade	1 (.81" dia.)								
Stirrer Motor			1/8 hp Vari	able Speed					
Pressure Gage, Size	3.5 inches								
Range	0-3000 psi (207 bar), 0-5000 psi (345 bar) HP, HP/HT								
Temperature Measurement		Fixed T	hermocouple (The	rmowell for specia	al alloys)				
Cooling (optional)			Cold I	Finger					
Bottom Drain Valve		1/4" N	PT (Not available	on HP or HP/HT m	odels)				
Heater Style			Ceramic Fi	ber Heater					
Heater Power, Watts			70	00					
Electrical Supply									
Volts, AC			115,	/ 230					
Maximum Load, amps, 115 / 230		7 / 4			7 / 4				
Maximum Load, amps, HP/HT, 115 / 230		N/A			7 / 4				
Cylinder Dimensions									
I.D. x Depth, inches	1.0 x 2.0	1.3 x 2.3	1.3 x 4.6	1.0 x 2.0	1.3 x 2.3	1.3 x 4.6			
Vessel Assembly Weight, pounds	18	18	19	19	19	20			
Cylinder Weight, pounds	3.5	3.1	4.2	3.5	3.1	4.2			
Reactor/Stands Dimensions									
Width x Depth w/o Controller, inches			12 :	k 18					
Height, inches*	2	27	35	2	27	35			
Weight, pounds	Į	55	56	Ę	56	57			
Spare Parts Kit		45	99M (4599HPHT fo	r High Temperatu	re)				

Weights and dimensions are estimated from the base model. Final weights and dimensions will vary based on options selected.



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Series 4590 Micro Stirred Reactors, 25-100 mL



Series 4590 Ordering Guide

The Order No. for the Base System is: 459_-T-SS-M-115-VS.12-3000-4848

A composite identification number to be used when ordering a 4590 Series Reactor can be developed by combining individual symbols from the separate sections below. For more information on how to use this ordering guide, please see page 27.

A Base I	Vlodel		Pressure	e Gage
Model	Size	Vessel Style	-5000	5000 psi / 345 bar
4591	25 mL	Moveable Head	-3000	3000 psi / 207 bar
1592	50 mL	Moveable Head	-2000	2000 psi / 138 bar
4593	100 mL	Moveable Head	-1000	1000 psi / 69 bar
4596	25 mL	Fixed Head	-600	600 psi / 40 bar
4597	50 mL	Fixed Head	-200	200 psi / 14 bar
4598	100 mL	Fixed Head	-100	100 psi / 7 bar
B Pressu	ure / Tempe	erature Options	J Bottom	Drain Valve
No Symbol	3000 psi (2	207 bar) / 350 °C	-BDV	Bottom Drain Valve (Not available on HP models)
HP	5000 psi (3	345 bar) / 350 °C		
-HP/HT*	5000 psi (3	345 bar) / 500 °C	K Control	ler
* Fixed Head	l Only		-4848	PID Control, Ramp & Soak Programming, Motor Speed Control,
C) Gaske	t / Maximu	m Temperature	(included in base system)	and Data logging with Software. (RS-485 to USB cable not included For use with up to three additional display modules.
-0V	FKM 0-rin		-4848B	
-OK		ing, 300 °C		Same as above but for use with up to six additional display modules
·T		Gasket, 350 °C	-A2110E	Motor Controller
-FG		raphite, 500 °C (HP/HT option only)	-4871	Process Controller (for enhanced control options)
~		· · · · ·		for a complete list of controllers and options.
SS	ial of Cons	iless Steel		ontroller Options
MO	Alloy 400*		-TDM	Tachometer Display Module
IN	Alloy 600		-MCM	Motor Control Module w/Tachometer
HB	Alloy B-2	/ B_2*	-PDM	Pressure Display Module
HC	Alloy C-27		-HTM	High Temperature Cut Off Module
CS	Alloy 20*	0	-ETLM	External Temperature Limit Module
-03 -TI2	Titanium (Grada 2*	-MTM*	Motor Torque Module
-TI2 -TI4	Titanium (-SVM	Solenoid Valve Module (for cooling control)
-714 -ZR702		Grade 702*	-A1925E4	RS-485 to USB Cable for 4848 Controller (required for data logging)
-ZR702		Grade 702*	-A1925E6	RS-485 to USB Converter, isolated, 30-ft
		nd/or pressure limited.	-A2208E	RS-485 Daisy Chain for Multiple Controller
		plete list of available alloys.	-A3504HC	(must be used with A1925E6) SpecView Software Package for 4838/4848
E Stirre	r Drive			
-M		urpose Magnetic		ist be installed in conjunction with the MCM.
~				Options (List All Desired)
		rial of Construction	-GE	Gas Entrainment Stirrer
-MOC Symb	ol Indicate I	Material of Construction	-BF	Removeable Baffle Set
G Electr	ical Supply	,	-XCAD	External Catalyst Addition Device
-115	115 VAC		-SCP	Solids Charging Port (Ball Valve)
-230	230 VAC		-RC	Reflux Condenser
~			-RTC	Reflux/Take-Off Condenser
H Motor			-WJ	Welded Jacket
VS .12		peed, 1/8 hp	-ABH	Aluminum Block Heater with Cooling Channels
VS .25		peed, 1/4 hp	See Chapter 7	for a complete list of optional accessories.
-XP .25		Proof Variable Speed, 1/4 hp		ations
-XP .25X		osion Proof Variable Speed	-ASME	ASME Documentation
	Air Motor,	0-1300 rpm)	-CE	CE Documentation
-AM .25				

-4599M

-4599HPHT

Please note that all options and combinations are not compatible with all models.

Spare Parts Kit for 4590 Series

Spare Parts Kit for 4590HPHT Series



Type: Glass or Metal

Stand: Bench Top

Mounting Style: Fixed Head

Vessel Sizes: **160 mL - 1.5 L**

Maximum Operating Pressure, MAWP Rating, psi (bar): Glass: 150 (10) Metal: 1000 (69)

Maximum Operating Temperature, °C: **225**





5100 REACTOR

The Parr Series 5100 Low Pressure Glass Reactors offer:

- 1. A system for running reactions similar to those that have been conducted for many years in the Parr shaker, but which offer stirring for better scalability, higher operating temperatures and pressures, and more extensive reactor controls and instrumentation.
- 2. Glass Reactors for use at elevated pressures that permit direct observation of mixing action, color changes, or changes of state.
- Reactors designed for convenient operation at moderate pressure and/or for corrosion resistance.

Convenient and Easy Sealing with O-rings and Split-Ring Closures

Parr has developed an O-ring and closure system to accommodate the requirements of this unique glass-to-metal seal and support, which is convenient to use. A face seal-type O-ring design is used with the proven and popular Parr split-ring closure. For this application a special gasket groove was designed to retain the O-ring on the head of the reactor when it is opened. A full range of O-ring materials is available for chemical compatibility with reactants, products and solvents.

The split-ring for the glass vessel is padded with high temperature cushions so the glass vessel does not come in direct contact with the metal split-ring. Six sealing screws are tightened finger tight to develop the seal on the O-ring. The split-ring snaps together with latches to provide a secure and positive closure.

The alternate metal cylinders use a different split-ring designed to handle the higher working pressure of the metal vessels.

Standard Reactor Fittings

The head of each glass reactor is equipped with:

- Pressure gage, 3-1/2 inch diameter, calibrated 0-200 psi and 0-14 bar
- Gas release valve



Split-Ring for Glass Reactors.

Split-Ring for Metal Reactors.



- Gas inlet valve
- Liquid sampling valve
- Internal thermocouple
- Internal cooling loop standard 300 mL to 1.5 L
- Internal stirrer with magnetic drive
- Heads intended for use with glass cylinders are equipped with spring-loaded relief valves adjustable between 50-150 psi.
- All heads are equipped with a rupture disc rated for 1000 psi.
- Internal fittings are T316 Stainless Steel with optional PTFE coating.

Materials of Construction

These reactors are a combination of a glass reaction vessel with a metal head, internal stirrer, dip tube, thermowell, cooling loop, and external valves and fittings, or alternately an all metal system.

The standard material of construction for the head is Type 316 Stainless Steel with PTFE coated T316SS internals. As an alternative the head and internal wetted parts can be provided in any of the standard Parr materials of construction. See the 5100 Ordering Guide, page 63.

Size

Series 5100 Reactors can be easily converted between the 160, 300, 450, and 600 mL sizes by simply changing the cylinders and internal parts. In a similar manner, 1 L and 1.5 L are interchangeable. While the 160-600 mL stand cannot be converted to hold 1 and 1.5 L vessels, the larger stand can be converted to accommodate the 160-600 mL vessels. If you plan to convert at a later time, be sure to order the stand for the largest size you plan to use so the shield and supports will not have to be replaced.

Heating and Temperature Control

These reactors are available with either jacketed or non-jacketed glass or metal cylinders allowing for heating by either a user supplied circulator or with a removable heating mantle respectively. While we would normally expect glass vessels to be equipped with circulating jackets to maintain their transparent feature, some users may not need to heat their reactions or may prefer to use removable heating mantles when they need to work at elevated temperatures. Although transparency is not an issue with metal vessels, users will generally want to select the same heating method for metal vessels as they use for glass vessels so they can utilize the same heating and control system for both.

Users who are using a circulating bath that has its own temperature control for use with these reactors will want to order the reactor without a heating mantle and may only need a motor controller for stirring speed to complete the system. Most laboratory circulators should be adequate for these small vessels. Moveable electric heating mantles are available for vessels that do not have attached circulating jackets. These mantles are for use with 115 or 230 VAC.

5110 Conversion Sets: Glass to Metal or Metal to Glass

Series 5100 Reactors can be easily converted between glass and metal cylinders. The conversion sets include the cylinder, closure, gage and safety relief devices for the "converted to" system. Sets do not include heater.

5110 & 5120 Conversion Sets

Glass to Metal

Catalog Number	Size, mL	Converts From	Converts To			
5110A	300	Glass Jacketed	Metal Jacketed			
5110B	300	Glass	Metal			
5110C	450	Glass Jacketed	Metal Jacketed			
5110D	450	Glass	Metal			
5110E	600	Glass Jacketed	Metal Jacketed			
5110F	600	Glass	Metal			
5110M	215	Glass Jacketed	Metal Jacketed			
5110N	160	Glass	Metal			
5120A	1000	Glass Jacketed	Metal Jacketed			
5120B	1000	Glass	Metal			
5120C	1500	Glass Jacketed	Metal Jacketed			
5120D	1500	Glass	Metal			

Metal to Glass

Catalog Number	Size, mL	Converts From	Converts To
5110G	300	Metal Jacketed	Glass Jacketed
5110H	300	Metal	Glass
5110I	450	Metal Jacketed	Glass Jacketed
5110J	450	Metal	Glass
5110K	600	Metal Jacketed	Glass Jacketed
5110L	600	Metal	Glass
5110P	215	Metal Jacketed	Glass Jacketed
51100	160	Metal	Glass
5120E	1000	Metal Jacketed	Glass Jacketed
5120F	1000	Metal	Glass
5120G	1500	Metal Jacketed	Glass Jacketed
5120H	1500	Metal	Glass



Series 5100 Glass Reactors, 160-1500 mL

Model Number	5101	5102	5103	5104	5111	5112				
Approximate Volume, mL	300	450	600	160	1000	1500				
Maximum Pressure, Glass	500			i (10 bar)	1000	1300				
Maximum Pressure, Metal				i (69 bar)						
Maximum Temperature			· · ·							
with FKM 0-ring		225 °C								
with FFKM O-ring, Glass Vessel			22	5 °C						
with FFKM O-ring, Metal Vessel			30	0 °C						
Reactor Details	1									
Mounting Style			Fixe	l Head						
Stand Type			Ben	ch Top						
Closure	Gla	ass Vessels: 6 Thun	nb Screws; Metal	/essels: Split-Rings	s (6 Compression B	olts)				
Valve Connections			1/8" M	ale NPT						
Magnetic Stirrer, Model No.			A11	20HC9						
Maximum Torque			16 Incl	-Pounds						
Impeller(s)	1	2	2	1	2	2				
Stirrer Motor			1/8 hp var	iable speed						
Pressure Gage, Size			3.5 i	nches						
Range, Glass Cylinder	0-200 psi (14 bar)									
Range, Metal Cylinder	0-1000 psi (69 bar)									
Temperature Measurement			Fixed, Type J	, Thermocouple						
Cooling Coil		Single Loop Include	ed	None	Single Loo	p Included				
Heater Style		- <u>.</u>	M	antle						
Heater Power Glass, Watts	510	590	780	400	400	550				
Heater Power Metal, Watts	510	590	780	400	450	650				
Electrical Supply										
Volts, AC		_	115	/ 230						
Maximum Load, amps, 115 / 230			9	/ 5						
Cylinder Dimensions	1	_								
I.D. x Depth, inches	2.5 x 4.0	2.5 x 6.0	2.5 x 8.0	2.5 x 2.0	4.0 x 6.0	4.0 x 8.0				
Vessel Assembly Weight, Glass, pounds	15	15	16	14	29	28				
Vessel Assembly Weight, Metal, pounds	18	19	21	16	33	36				
Cylinder Weight, Glass, pounds	0.8	1.1	1.4	0.5	3.0	4.1				
Cylinder Weight, Metal, pounds	3.4	4.6	5.9	2.2	8.3	10.8				
Reactor/Stand Dimensions										
Width x Depth w/o Controller, inches			x 24			x 26				
Height, inches			30			33				
Weight, pounds	60	63	66	60	109	113				

Series 5100 Ordering Guide

The Order No. for the Base System is: 51___-G-SS-4B-115-VS.12-200

A composite identification number to be used when ordering a 5100 Series Reactor can be developed by combining individual symbols from the separate sections below. For more information on how to use this ordering guide, please see page 27.

A Base Mo	del	K Co
Model	Size	
5101	300 mL	-4848
5102	450 mL	-4040
5103	600 mL	
5104	160 mL (215 mL Glass Jacketed)	-4848B
5111	1000 mL	-A2110E
5112	1500 mL	-4871
B Cylinder	Туре	See Cha
-GJ	Glass Jacketed	L 484
-G	Glass	-TDM
-MJ	Metal Jacketed	-MCM
-M	Metal	-PDM
	motar	-HTM
C Gasket		-ETLM
-0V	FKM 0-ring	-MTM*
-0K	FFKM 0-ring	-SVM
D Materials	s of Construction	-A1925E
-SS	T316 Stainless Steel	ATJZJE
-M0	Alloy 400	-A1925E
-IN	Alloy 600	-A2208E
-HB	Alloy B-2 / B-3	
-HC	Alloy C-276	-A3504H
-CS	Alloy 20	* The M
-TI2	Titanium Grade 2	
-TI4	Titanium Grade 4	-PS
-ZR702	Zirconium Grade 702	-GE
-ZR705	Zirconium Grade 705	-XCAD
See page 10 or .	24 for complete list of available alloys.	-SCP
E Magnetic	Stirrer Drive	-RC
-M	General Purpose, 16 in-lb	-RTC
-FMD1	Footless, General Purpose, 16 in-lb	See Cha
		N Cer
\sim	ve Material of Construction	-ASME
-MOC Symbol	Indicate Material of Construction	-CE
G Electrica	I Supply	-P
-115	115 VAC	
-230	230 VAC	O Spa
		-5109M
H Motor O -VS .12		-5119M
-VS .12 -VS .25	Variable Speed, 1/8 hp Variable Speed, 1/4 hp	Please r
-V3 .25 -XP .25	Explosion Proof Variable Speed, 1/4 hp	with all
-AM .25	Air Motor, 1/4 hp	
1 Pressure	Gage	
-200	200 psi / 14 bar	
-100	100 psi / 7 bar	
-1000	1000 psi / 69 bar (Metal Vessels Only)	
J Heater		
-MH	Mantle (Non-Jacketed Vessels Only)	
-NH	No Heater	
		•

K Control	ler
-4848	PID Control, Ramp & Soak Programming, Motor Speed Control, and Data logging with Software. (RS-485 to USB cable not included) For use with up to three additional display modules.
-4848B	Same as 4848 but with up to six additional modules
-A2110E	Motor Controller
-4871	Process Controller (for enhanced control options)
See Chapter 6	for a complete list of controllers and options.
L 4848 C	ontroller Options
-TDM	Tachometer Display Module
-MCM	Motor Control Module w/Tachometer
-PDM	Pressure Display Module
-HTM	High Temperature Cut Off Module
-ETLM	External Temperature Limit Module
-MTM*	Motor Torque Module
-SVM	Solenoid Valve Module (for cooling control)
-A1925E4	RS-485 to USB Cable for 4848 Controller (required for data logging)
-A1925E6	RS-485 to USB Converter, isolated, 30-ft
-A2208E	RS-485 Daisy Chain for Multiple Controller (must be used with A1925E6)
-A3504HC	SpecView Software Package for 4838/4848
* The MTM m	ust be installed in conjunction with the MCM.
M Custom	Options (List All Desired)
-PS	Paddle Stirrer, 300 mL and Larger
-GE	Gas Entrainment Stirrer
-XCAD	External Catalyst Addition Device
-SCP	Solids Charging Port (Ball Valve)
-RC	Reflux Condenser
-RTC	Reflux/Take-Off Condenser
See Chapter 7	for a complete list of optional accessories.
N Certific	ations
-ASME	ASME Documentation
-CE	CE Documentation
-P	Parr Certification
0 Spare F	Parts Kit
-5109M	Spare Parts Kit for Models 5101, 5102, 5103, 5104

note that all options and combinations are not compatible models.

Spare Parts Kit for Models 5111 and 5112



Type: **High Pressure, Compact**

Stand: Bench Top

Mounting Style: Moveable

Vessel Sizes, mL: **25-600**

Standard Pressure MAWP, psi (bar): **3000 (207)**

Maximum Operating Temp., °C: 225 w/ FKM 0-ring 300 w/ FFKM 0-ring 350 w/ PTFE Flat Gasket

Series 5500 HP Compact Reactors, 25-600 mL

Familiar Parr Designs

All of the safety, convenience and reliability features which have been the hallmark of Parr pressure reaction equipment for more than 50 years have been incorporated into a new line of high pressure, compact laboratory reactors.

The Series 5500 Compact Reactors are based upon our popular micro and mini, Series 4590 & 4560 Reactors. There are several differences between these new reactors and their original counterparts. Primarily, these are:

- A smaller, more compact magnetic drive is installed.
- A smaller, more compact variable speed stirrer motor.
- The larger support stand, overarm and motor have been eliminated.
- An Aluminum Block Heater also serves as the support stand.

As a result of these changes, we are able to offer these reactors to users who do not require the wide variety of options and expandability provided by our Series 4560 and 4590 Reactors at a significantly lower cost. These designs will be welcomed by not only scientists with limited space or budgets, but also by those building multiple reactor installations for combinatorial chemistry or high throughput investigations.

The reaction vessels used in these reactors are identical to the ones furnished in the Series 4590 Micro and Series 4560 Mini Reactors and use the popular Parr split ring closure. These vessels are rated for a maximum working pressure of 3000 psi. The maximum operating temperature is dependent upon the seal selected, PTFE gasket for up to 350 °C; with FKM O-ring to 225 °C or FFKM O-ring to 300 °C.

The 25, 50, and 100 mL reactors are equipped with gas inlet and outlet valve, a liquid sampling valve, pressure gage, safety rupture disc, and internal thermocouple in addition to the internal stirrer. The 300, 450, and 600 mL reactors provide an

optional internal cooling loop in addition to these fittings. In addition to the standard Type 316 Stainless Steel, the vessels for these reactors can also be constructed from any of the standard Parr materials of construction.

These vessels are designed, built and can be certified to the ASME Pressure Vessel Code, European Community P.E.D. and other appropriate local codes. Electrical safety is certified by CSA and the EC-CE mark.

New Magnetic Drive

To take advantage of the new technology available in magnets today, Parr has designed a new compact, magnetically-coupled stirrer drive especially for these smaller vessels. Tests show that this new drive is sufficient to stir reaction mixtures with viscosities up to 10,000 centipoise in a 600 mL reaction vessel

Variable Speed Motor

A 1/17 hp variable speed motor provides stirring speeds adjustable from 0 to 1700 rpm. An optional tachometer pickup provides a signal to the optional tachometer display module which can be installed in the 4848 Controller.

New Heater / Reactor Support

A new heater that also serves as the vessel support has been designed for these reactors. This is an aluminum block style heater for excellent thermal uniformity. The cartridge heaters used in this heating block are easily replaced if required. A stainless steel heat shield is provided around the heating block. This style of heater/reactor support provides a very

small footprint, ideal for limited bench space.

Model 4848 Temperature Controller

The Series 4848 Controller used with the standard Parr line of medium and high pressure reactors is also furnished for use with these reactors. The 4848 offers the user options for redundant temperature sensor and alarm, digital



Parr Series 5500 HPCL Reactor and a 4848 Reactor Controller shown with optional Expansion Modules.

Shaded bar indicates specifications tha	it change with	in series.									
Model Number	5511	5512	5513	5521	5522	5523	5524	5525			
Sizes, mL	25	50	100	300	450	600	160	100			
Maximum Pressure			3000	psi (207 bar, 2	00 bar for CE or	ders)					
Maximum Temperature											
with FKM O-ring		225 °C									
with FFKM 0-ring		300 °C									
with PTFE Flat Gasket		350 °C									
Reactor Details											
Mounting Style				Mov	/eable						
Stand Type				Compact	Bench Top						
Closure		Split-Ring (6 Compression Bolts for Flat Gasket, No Compression Bolts for O-ring)									
Valve Connections		1/8" Male NPT									
Vaximum Torque		2.5 Inch-Pounds (0.28 Nm)									
mpeller(s), 4-blade		1 (0.81" dia.)		1 (0.8	1" dia.)	2 (1.38" dia.)	1 (0.81	" dia.)			
Stirrer Motor, Variable Speed	1/17 hp										
Pressure Gage, Size		3.5 inches									
Range	0-3000 psi (207 bar)										
Femperature Measurement				Fixed The	rmocouple						
Cooling Coil	Co	ldfinger (optior	nal)	Sta	andard Single L	оор	Spiral (c	ptional)			
Bottom Drain Valve				N	I/A						
Heater Style			Alumir	num Block (Ext	ernal Cooling o	ptional)					
Heater Power, Watts	7	00	1000	700	10	000	7(700			
Electrical Supply											
/olts, AC				115	/ 230						
Maximum Load, amps, 115 / 230	8	/ 4	10 / 5	8 / 4	10	/ 5	8 /	4			
Cylinder Dimensions											
.D. x Depth, inches	1.0 x 2.0	1.3 x 2.25	1.3 x 4.5	2.5 x 4.0	2.5 x 6.0	2.5 x 8.0	2.5 x 2.0	2.0 x 2.0			
/essel Assembly Weight, pounds	17	17	18	17	18	20	16	16			
Cylinder Weight, pounds	3.5	3.1	4.2	3.7	4.9	6.2	2.4	3.3			
Reactor/Stand Dimensions											
Nidth x Depth w/o Controller, inches				8.3	x 9.5						
Height, inches	23	23	25	23	25	27	23	23			
Weight, pounds	25	25	25	26	28	30	25	25			
Spare Parts Kit			5509M								

Other options available. See Ordering Guide, visit <u>www.parrinst.com</u>, or call for more information. Weights and dimensions are estimated from the base model. Final weights and dimensions will vary based on options selected.

pressure readout, stirring speed display or control, motor load, and bi-directional digital communication (RS-485).

Alternate Controllers Available

A single 4871 Process Controller can control up to eight high pressure, compact laboratory reactors.

Options

As shown in the ordering guide, a variety of options are available for these Series 5500 Reactors. In addition to the

options described here, there are a number of additional accessories such as glass or PTFE liners, special stirrers, gages, gas and liquid feed systems, custom valves, etc., as described in the Options Section of the Ordering Guide.

The Series 5500 Reactors have been designed and packaged to provide the basic functions of a small laboratory reactor and not all of the options available for the more versatile Series 4560 and 4590 Reactors can be incorporated into these units.



Series 5500 Ordering Guide

The Order No. for the Base System is: 55____-T-SS-115-VS-M-3000-4848

A composite identification number to be used when ordering a 5500 Series Reactor can be developed by combining individual symbols from the separate sections below. For more information on how to use this ordering guide, please see page 27.

A Base Model			
Model No.	Size	Cylinder, I.D.	
5511	25 mL	1.0-inch	
5512	50 mL	1.3-inch	
5513	100 mL	1.3-inch	
5521	300 mL	2.5-inch	
5522	450 mL	2.5-inch	
5523	600 mL	2.5-inch	
5524	160 mL	2.5-inch	
5525	100 mL	2.0-inch	

B Gasket / Maximum Temperature		
-0V	FKM O-ring, 225 °C	
-0K	FFKM O-ring, 300 °C	
-T	PTFE Flat Gasket, 350 °C	

C Materials of Construction (MOC)		
-SS	T316 Stainless Steel	
-M0	Alloy 400	
-IN	Alloy 600	
-HB	Alloy B-2 / B-3	
-HC	Alloy C-276	
-CS	Alloy 20	
-TI2	Titanium Grade 2	
-TI4	Titanium Grade 4	
-ZR702	Zirconium Grade 702	
-ZR705	Zirconium Grade 705	
See name 10 or 24	for complete list of available alloys	

See page 10 or 24 for complete list of available alloys.

D Electrica	l Supply	
-115	115 VAC	
-230	230 VAC	

L E J	IVIO
-VS	

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tor
       1/17 HP Variable Speed
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F Mag	netic Stirrer Drive
-M	General Purpose Magnetic
\sim	
	Drive Meterials of Construction

Wag. Drive	e materials of Construction
-MOC Symbol	Indicate Material of Construction

_	
H Pressur	e Gage
-3000	3000 psi / 207 bar
-2000	2000 psi / 138 bar
-1000	1000 psi / 69 bar
-600	600 psi / 40 bar
-200	200 psi / 14 bar
-100	100 psi / 7 bar
Control	ler
-4848 (included in base system)	PID Control, Ramp & Soak Programming, Motor Speed Control, and Data logging with Software. (RS-485 to USB cable not included) For use with up to three additional display modules.
-4848B	Same as above but for use with up to six additional display modules.
-A2110E	Motor Controller
-4871	Process Controller (for enhanced control options)
See Chapter 6	for a complete list of controllers and options.
J 4848 C	ontroller Options
-TDM	Tachometer Display Module
-MCM	Motor Control Module w/Tachometer
-PDM	Pressure Display Module
-HTM	High Temperature Cut Off Module
-ETLM	External Temperature Limit Module
-MTM*	Motor Torque Module
-SVM	Solenoid Valve Module (for cooling control)
-A1925E4	RS-485 to USB Cable for 4848 Controller (required for data logging)
-A1925E6	RS-485 to USB Converter, isolated, 30-ft
-A2208E	RS-485 Daisy Chain for Multiple Controller (must be used with A1925E6)

-A3504HC SpecView Software Package for 4838/4848 * The MTM must be installed in conjunction with the MCM.

K Custom Options (List All Desired)		
-GE	Gas Entrainment Stirrer	
-BF	Removeable Baffle Set	
-CAD	Internal Catalyst Addition Device	
-XCAD	External Catalyst Addition Device	
-SCP	Solids Charging Port (Ball Valve)	
-RC	Reflux Condenser	
-RTC	Reflux/Take-Off Condenser	
Can Chantar	7 for a complete list of entional accessories	

See Chapter 7 for a complete list of optional accessories.

L Certifications		
-ASME	ASME Documentation	
-CE	CE Documentation	
-P	Parr Certification	

(M) Spare F	Parts Kit
-5509M	Spare Parts Kit for 5500 Series

Please note that all options and combinations are not compatible with all models.